GOOD IN, GOOD OUT:
Bay Area Circuits Discusses Data Strategies
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Managing Your Design Data

Designers like you are more productive than ever before, but you’re also juggling more data, in more formats, than you ever could have imagined. This month, we discussed design data management in interviews with Stephen Garcia and Brian Paper of Bay Area Circuits, Natasha Baker of SnapEDA, Manny Marcano of EMA Design Automation, and Mark Gallant of DownStream Technologies.

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Are You Drowning in Data?

by Andy Shaughnessy
I-CONNECT007

Data management was so much simpler during the days of Mylar and Bishop Graphics tape. Data was handwritten. All you had to do was keep track of your paperwork and you were golden.

Now, you’re all much more productive, but you have data coming out of your ears; slowly but surely, incrementally, data has become much more complicated. Now, design teams grapple with schematic symbols, CAD components, footprints, BOM, netlists, simulation models, 3D models, and user-generated and third-party tool-generated data. Not to mention files for Gerbers, ODB++, or IPC-2581, all the way through final data handoff to CAM.

And still, more than 30 years after the advent of EDA tools, not much has changed. How do designers and engineers wind up managing all of this data? With kluged-together processes and software tools, and the occasional handwritten notes.

It all sounds like a headache waiting to happen.

We recently surveyed subscribers about their data and data management processes, and many of you reported that keeping data organized is a constant challenge. Figure 1 shows the breakdown of data transfer formats. Gerber is still far and away the No. 1, but over half of respondents used ODB++, meaning that many of you output both sets of files. IDF, AutoCAD and STEP are also popular.

Figure 2 is illustrative of what we’ve heard for years: Designers want to hear feedback from their fabricators, assembly partners, customers, and electrical engineers. Among the “other” answers, popular responses were feedback from QC and EDA tool vendors.

When asked about the biggest challenges they faced involving data, respondents ranked accuracy of data No. 1, followed by data management and timeliness of data. Among some of the “other” answers were “verification of data provided to vendors” and “going through all the steps to make sure ODB files generate correctly and completely.”

We also found that about a third of respondents don’t use any statistical data, but almost half of respondents said they used limited stat data, and 7% would like to use statistical data, but have no idea where to begin.

 Asked what data they would like to have, but have trouble acquiring, respondents listed material properties, available thickness of laminates and prepregs, PCB vendor data for stack-ups and line widths, exporting Gerber files to a different format, history of material information, and 3D STEP models.

All of this resembles herding cats, doesn’t it? To help shine some light on this issue, this month, we have a variety of interviews with technologists who are in the middle of the data management fight. In our cover story, Stephen Garcia and Brian Paper of Bay Area Circuits discuss how automating their data systems has cut overall process time. SnapEDA founder Natasha Baker explains how her startup will serve as a centralized location for CAD components, schematic symbols, PCB footprints—whatever an engineer needs. (When was the last time we saw an EDA startup, much less one founded by a young woman?)
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ARE YOU DROWNING IN DATA?

EMA Design Automation founder Manny Marcano explains how EMA focuses on helping users manage schematic data, libraries, 3D models, simulation models, netlists, Gerbers, and component data. And Mark Gallant of DownStream Technologies discusses how the company focuses primarily on making sense of designers’ least favorite step in the design process: post-processing.

Next month, we take a look at the associations and organizations in our industry, what they can do for you, and what you can do for them.

Happy Thanksgiving! PCBDESIGN

Andy Shaughnessy is managing editor of The PCB Design Magazine. He has been covering PCB design for 16 years. He can be reached by clicking here.

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by Barry Matties

A lot of companies talk about the importance of good data management, but for some firms, this amounts to little more than lip service. Then there are companies like fabricator Bay Area Circuits. I recently sat down with Bay Area Circuits President Stephen Garcia and COO Brian Paper to discuss how automating and upgrading their data systems has significantly cut down overall process time, as well as their drive to educate young PCB designers and actively promote the industry to the emerging electronics industry workforce.

Barry Matties: Let’s talk about how you manage your data. Are you a completely electronic company?

Stephen Garcia: We have tried to go as paperless as possible, and we’re talking actual production data starting from the Gerber. We use Ucamco’s Integr8tor software, which is the entire company’s backbone. That is our database. Everything is automated. And then we’ve tied in our own software to connect supplement Integr8tor.

Matties: When you say your own software, is that something you developed?

Garcia: Yes, it’s basically a customized CRM platform. Some production data, like process cards, are still printed, but eventually everything is digitized and stored on our servers for easy access which is especially important given that a good portion of our engineering staff works remotely and needs real-time access to data.

As we continue to grow and identify bottlenecks, we make sure employees have the access they need. Not long ago, QC may have been inspecting a job but may not have all the details. Maybe they just had a fab print and the process card, so would have to walk over to Planning and say “I’m seeing something out of the ordinary; was this approved by the customer?” Today they have full access. Each job gets a tool number, and then everything is saved on our server for employees to access the data required.

That’s the hardest part of our job: incomplete or conflicting customer data. Every customer is different when it comes to Gerbers and
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their fab prints. We have a handful of customers who often provide us with Gerbers that rarely match the fab print. It might be a non-plated hole on their fab print, but then their Gerber is plated, things of that nature. Our system allows employees to have access to the data to investigate any issues and prevent production hiccups.

**Brian Paper:** We’ve put more emphasis on the netlist too, as far as ensuring that the customers are providing us with that type of information. We just posted a whole blog post on what a netlist is, and why it’s important.

**Garcia:** With every customer being different, our biggest challenge is trying to educate them about what we need to successfully manufacture their project and why we need it. It’s amazing that even when some of our larger customers put on a generic fab print, half of it doesn’t apply to the actual board, and we need to get approval. We say, “Hey, can we deviate away from your fab print?” and they say, “Yeah, that shouldn’t be there. Just ignore it.” It definitely slows things down. We’ve really tried to automate as much as possible from the minute we get Gerbers.

Ucamco’s Integr8tor is great software; five to six years ago we had a full-time employee who would analyze data and then give a report to the sales team. Now it’s done in a matter of minutes. You drop in Gerbers, and we’re able to see the layer count, spacing and tracing, test points, drill hits, and all that real time data in a matter of minutes. That’s where we came up with InstantDFM, trying to give our growing online customer base that full access of checking their data, being able to make sure their data is clean, and everything looks right.

**Paper:** At a high level too, a lot of what Stephen talked about we’ve actually tasked our account managers with starting the process. They’re the ones that interface with the customers. We’ve actually given them quite a bit of responsibility in terms of doing an initial check on the customer’s data, ensuring that we’ve received everything we need to receive and there aren’t any issues. They enter that information into our CRM system which triggers Planning to begin to process the job.

But instructions are also automatically generated for other departments all the way down the chain to Shipping. If there are special shipping instructions for that order or for that customer, all that gets transferred into a specific process card that the shipper has to sign off on. That way we ensure that all that information gets transferred. All of that is automated, but it starts with the account manager ensuring they’re collecting the right information from the customer and entering it correctly.

**Matties:** The old adage applies: Good in, good out. Or bad in, bad out.

**Paper:** Exactly. What we have done is eliminated input steps along the way so that there aren’t multiple people collecting and inputting data.
GOOD IN, GOOD OUT: BAY AREA CIRCUITS DISCUSSES DATA STRATEGIES

We’re eliminating the room for error there. We put a lot of pressure for accuracy on the front end of the process but if our account managers do their job correctly, there shouldn’t be any other breaks in the chain along the way.

Matties: How many customers a month do you manage, roughly?

Paper: In addition to our larger enterprise customers, we have a growing base of customers who purchase from our online store. They don’t represent as much in revenue, but in terms of numbers of customers and transactions it’s significantly higher.

Matties: I’m just curious because you’re talking about how everyone does it differently and it’s not standardized. If you’re doing, say, 400–500 jobs a month, that’s a lot of extra work on you guys to just sort it out in the front end. If you don’t do that right everything that follows becomes problematic.

Garcia: Our online sales growth really forced us to take a close look at automating the front end. We saw that for this to work right we were going to have to have it automated. From the moment an online order is received we capture pretty much everything at the front. The order enters itself into our CRM system and it just continues to move. Like Brian was saying, entering it all at the front is where the data starts so there is a document trail.

Then for the sales team it gets flagged if there’s something wrong with that data, and they don’t need to go into secondary software. It tells them right there if there are any issues. Again, we’re just trying to keep a document trail, and we have specific documents that are automatically generated for several departments. That way everybody has familiarity with what the report looks like and what should be there. We’re trying to take the human element out of it.

Matties: How do you work on getting people to come in with the right documentation, the netlist and all the other pieces that you would require? Do you reject orders if they don’t send it?

Garcia: We don’t reject the orders per se, but we’re trying to educate the customers on the risk. For example, “Here’s the best way to do it. If you don’t do it, then make sure you understand the consequences that this could happen.” We just try to educate them on why it’s a good idea and what could potentially happen if they’re not providing us with that data.

Matties: How much additional work does it take from your customer’s side to provide that information?

Garcia: The netlist is one of the simpler things for a customer to provide. It really should feel like low-hanging fruit for them. They’re already working with the design in their application. I think fab prints are probably tougher for some customers to create. We’ve seen some customers that have started small and they’re starting to grow. They should be growing to that stage where they’re providing us with the fab print/fab notes and haven’t quite gotten there yet. I don’t know if it’s just because they haven’t evolved to that point, but it’s something we’d like to see out of more customers. But netlist, I
think, should be pretty simple for them to provide.

**Matties:** I would think so. I didn’t see any real challenge to doing it, but boy, there’s sure an upside to providing it. It just seems like people would be foolish not to do it in today’s world.

**How do you look at your processes in terms of improvement, and what sort of approach do you take in data there?**

**Garcia:** The way we track the jobs internally when something goes wrong has really improved. Again, it’s all about automation and customizing the software there to make sure we have all the data we need. We have it set up so that any sort of issue that comes up on a job is reported to our quality team. We want to know every little mishap to figure out how we could fix those things. We collect the data, review it, and make the necessary improvements.

**Matties:** And for process flow, bottlenecks for example, how do you view that?

**Garcia:** That relates back to a lot of the equipment investments we’ve made by just looking at the high-level view of what’s needed to make sure things are moving correctly. Then at the same time on a day-to-day basis we keep track of what’s popping up. That may also drive an investment or a purchase. It may even go back to the sales cycle. I’m happy about the sales we win, but I also care a lot about the sales we’ve lost and what can be done to win them in the future.

**Paper:** We try to be proactive and not reactive, but I do think, in terms of operating in a lean fashion, a lot of that is reactive thinking. You’re constantly trying to figure out how we can react to a situation and fix it quickly. Again, in terms of high level planning, I think it’s more of a proactive approach, but down in the trenches it could be very reactive at times.

**Matties:** What is your business strategy?

**Garcia:** I want us to be the most efficient and lean manufacturer we can be, but it’s all about the customer. That’s something I talk about in every meeting. It’s about the customer. Nothing matters outside of our customers. To ensure a happy customer and a great customer experience we have to be as lean and efficient as possible, even more so as a US-based manufacturer.

**Paper:** I don’t know if there’s an employee whose department hasn’t seen some type of investment in the last 12 months to support that idea of operating leanly and improving each process, either by improving the quality of the process or shortening the process time. I think the changes have been very visible for everybody to see because the changes have happened across the entire company.

**Matties:** They’re feeling it.

**Garcia:** Yes.
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Paper: Their jobs should be getting easier. We have an employee who’s a soldermask operator who is now essentially becoming a computer operator because it’s less of a manual process and more of an automated, machine-generated process that’s trimming hours off of our production time.

Garcia: It’s all about team collaboration for us, too. No matter what role in the production process somebody may work at, I want to know if they have a frustration with the process or ideas for process improvement. We want that feedback so we can make ourselves more efficient.

Matties: What about cycle time? Do you guys measure that? Time is your biggest enemy I would think.

Garcia: I think that’s our biggest driver at the end of the day. We’ve gone from relying heavily on outside vendors for certain processes to now having almost every process in-house. That was my largest driver of “Hey, if we want to be...”

Matties: In business.

Garcia: Right! Quickturn manufacturing is our focus and to deliver for our customers we need to keep cycle time at a minimum. Bringing processes in-house has been key for us.

Paper: The more we can trim down on that process time, the faster we can put something in somebody’s hand. It gives these companies more reason to come to us.

Garcia: Every minute we gain is critical.

Matties: Because that gives you capacity without additional cost. When you look at your cycle time, you collect data by process, I would imagine. You find out where your bottlenecks are just by looking at the investments you made.

Garcia: Bottlenecks and the amount of employees needed as well.

Matties: That’s the ratio.

Garcia: We’re trying to stay lean. Right now we’re looking at automating our plating lines.

Matties: That’s a manual process right now.

Garcia: Yes and automating it will help keep us lean, but also add consistency from a process standpoint.

Paper: We’d love to grow the business to the point where we’re adding jobs to the local economy. That would be optimal, but from an overhead perspective we really have to watch it. It’s not cheap to operate here in Silicon Valley, so that’s something we have to keep a close eye on.

Matties: I think you would look to technology solutions before you would people.

Garcia: That’s the human element as well, right? Now for an operator, the computer itself knows the process, and it’s going to be the same every time. They hit a button and it runs, where right now you may be relying on an operator to manually follow the process.

Matties: With specialty knowledge as well. Now with the computerized manufacturing like your new soldermask system, they don’t have to be a soldermask expert. They just need to know what buttons to push. I would think all the jobs are being fed in electronically anyway.
**Garcia:** That’s the nice part about it, even going back to when we added Laser Direct Imaging. Everything is fabricated off the Gerber data and these machines are smart enough to produce perfect registration based off the data. We’ve become more reliant on the technology and less reliant on the human operator.

**Paper:** It can be almost counterintuitive to think that we need to spend a lot of money in order to save money. It’s sometimes hard for people to get over that mental hurdle, but that’s exactly what we’ve done. We’ve invested a lot of money in equipment because we know it’s going to pay off in the long run in terms of managing our overhead.

**Matties:** And there’s so much old equipment still in use in this industry that there’s a lot of room for opportunity to improve. How much cycle time have you reduced by bringing in all those processes and bringing in the level of automation that you’ve already achieved?

**Garcia:** I would say, depending on the job and technology, anywhere from 4–8 hours overall from start to finish, maybe even more. In terms of automation, our account managers used to manually enter everything. We had four or five different steps where that same dataset was being entered for different areas of production. Now it’s done just once. The automation also extends to accounting functions like customer invoicing and purchase order generation for our vendors.

**Matties:** Does your system automatically check stock for base materials and such?

**Garcia:** We’re working on that right now. We’re hoping by the end of the year that process will be fully automated.

**Paper:** We have automated the stock on the other end of the process, related to jobs we produce. If there is a higher than anticipated yield, we have a stocking system. If a customer calls up and they’re interested to know if we’ve got a particular part in stock, our account managers or service representatives have real time access to that information. We know exactly how many pieces we have and exactly where it’s stored.

**Matties:** With all your drive to improve your automation and your new technology, your competitors must be doing the same thing, I would imagine?

**Garcia:** Yes, I imagine some are.

**Matties:** They’re headed in that direction if they want to stay in business. Because what happens is you accelerate, and they have to keep pace, right? How do you maintain your advantage?

**Garcia:** We believe a lot of things we’re working on and the way we’ve set our system up is quite different than a lot of our competitors; we have a uniquely custom implementation built from the ground up. The one big key is that we’ve really tailored it to what we feel is going to help us grow, and obviously it’s always improving and we have to stay on top of that. We also be-
lieve our location, Silicon Valley, is a strategic advantage for us. This is still the hub of technology and innovation.

**Paper:** The city of Fremont has really transformed itself into the manufacturing hub to Silicon Valley.

**Matties:** And you’re sitting right next door to Tesla, which is a driving force.

**Garcia:** Fremont has been great for us. Since Tesla moved here the city has really seen a lot of growth in terms of technology companies relocating here. We feel like we’re a couple of steps ahead of everybody right now with what we’re doing internally. It all goes back to the customer experience. That’s the most important thing to me is that every one of our customers love us. I want them to love us. We need to be as seamless and as easy as possible for them. I think that’s our driving force. and because we deal with such a variety of customers, we see a lot of the challenges that our customers see. We take that data, and we want to fix it for the customer without them really realizing it and introduce these tools that make them say, “Wow, this makes my life easier.”

**Paper:** You know how you have that consumer buying experience that you almost think is too easy or too seamless? Like if you buy that something on Amazon and it shows up on your door on a Sunday. That’s the type of experience we think customers should be having, and I don’t think anybody’s accomplished that in the industry yet. There’s still tons of room for growth to try to improve that part of the buying experience.

**Matties:** Do you think that’s an online experience, or are you talking salesperson to customer?

**Garcia:** I think it’s across the board. Take the quote process for example. You’ve got to wait for a quote, and when you receive the quote then the buyer has to issue a P.O. and that whole process. That takes time. I think in this day and age it should just be seamless for everybody.

**Matties:** With the Web model it almost builds a wall between you and your customer though, in that they can just go and put in an order. They press a button and then the boards are going to arrive at their doorstep. Is that pretty much how it works?

**Paper:** Yes.

**Matties:** Where do I get the user experience other than that? How do I build that relationship with you?

**Paper:** We offer multiple options in terms of buying. We have the account managers if you need that extra level of service or support with your order. Some of our account managers have been with us for more than 30 years. They understand the business, and they’ve got a depth of knowledge that’s helpful for customers. We offer that experience, and some customers prefer that. We also have this growing base of...I was going to say millennials. I don’t know if they’re all millennials, but a lot of them have just started with PCB design. They’re makers. They’re hobbyists. Some of them are professional design engineers that just don’t want to pick up the phone and talk to anybody.

It really just depends, but there’s definitely demand for an online experience. You could call it a walled garden or whatever you want, but people want that experience. They want to be able to be in their house at 3 a.m. and submit an order and not have to go through that process Stephen described where they’re waiting for a quote to move forward with an order.
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Garcia: Fortunately, too, for that user experience we’ve tried to provide useful tools including educational articles and a support site which includes a knowledge base. We also offer software including InstantDFM which provides free DFM reports and design software, called PCB Creator. Not to mention a customer support team available to answer questions, via phone, email or online chat. We launched online chat three years ago and I think we really were one of the first in the industry to offer it.

Matties: How many chats a day would you have now?

Garcia: I would say more than 10. We’ve tried to set it up so that, no matter what experience the customer needs, we’re able to offer it. With the online experience it’s important we offer customers all the tools possible to make it easier to place an order.

Matties: So for your sales team, what’s their role?

Paper: We try to avoid the word sales. We like to call them account managers because they are the first line of support. We intentionally chose that term account manager, which a lot of people use. We didn’t call them sales manager or salesperson because we don’t want them to think like that. We want them to remember that their main purpose is to serve that customer.

Matties: When you look at the data for markets and forecasting, what do you guys look at? What’s the driving data for you in your mind?

Garcia: Because we have multiple revenue streams—we have our PCB Creator software, Web, and then B2B—we look at each individually for trends. On the B2B side we’ll drill down and look at specific markets. With Web it’s just one number and we look at that trend to make sure it’s moving in the right direction, which it has been.

Paper: I own that Web experience. That’s been one of my focuses.

Matties: That’s been around for a few years now. Has it performed the way you expected it to?

Paper: This year to date we’ve already doubled what we did last year.
Matties: What do you attribute that to? Is that new markets, or is it increase in the people that were using it?

Paper: It’s marketing. It’s experience. Somebody who’s tried it perhaps had a good experience, and now they’re a repeat customer. We’ve been able to limit the amount of churn. We have customers that continue to come back, and meanwhile we’re continuing to add customers through marketing, content and word of mouth.

Garcia: Even though we’ve been around for 40 years, since I took over the company’s leadership six years ago, we’ve really tried to act more like an agile startup.

Matties: So it’s really been the last six years that there’s been a lot of change in this organization?

Garcia: Yes, absolutely. This company had and still has a very loyal customer base and was very niche when it was located on the peninsula. The company had to leverage various outside vendors to get by and that is not a long-term recipe for success.

Matties: There have been pricing pressures. What do you guys feel out there?

Garcia: The unfortunate part about this industry is the PCB is often considered a commodity. That’s really where the pricing has been driven down.

Matties: It’s often called that, but we both know that it’s not.

Garcia: I completely agree.

Paper: The word we use internally is value, and we try to provide customers with good value, meaning high-quality product at a fair price. Our pricing has to stay competitive but we’re not always going to be the lowest. Sometimes customers are just so price sensitive they’re simply going to take that lowest price. We try our best to educate them that the lowest price isn’t always the lowest price, if you know what I mean.

Matties: Right. There’s total cost.

Paper: You pay for it. There’s a total cost of ownership for that lowest price, and you may end up paying more in the long run for it. Some customers understand that, but others learn the hard way.

Garcia: A lot of that relates back to what we’ve done on the automation side to be lean and keep our cost down. Brian and I have definitely set out for significant growth, and I didn’t want to have to add lots of overhead to achieve that growth. Automation helps keep overhead down and as a result, pricing stays low.

Paper: A customer asked us at our recent open house event what the upcharge was to run his board on the Camtek Gryphon soldermask machine, expecting to be charged. “Hey, that’s new technology. It’s better. How much more are you going to charge me for that?” I said, “No, no, no. That’s not the point of this machine. The point is we’ll offer you a better quality product but keep the pricing the same.” If anything, we’re trying to keep pricing competitive while still improving the process and quality. It’s not a new feature we’re trying to upsell our customers on.

Matties: You’re streamlining your process.

Garcia: Yes, we work on it continuously.

Matties: I see you have your loyalty program. How did people respond to that?

Paper: They’ve responded really well. You have to opt in to it and they really have nothing to lose by opting in. They start to earn points as they make purchases, and then they take those points and can apply them to get discounts on a future order. It’s actually been pretty effective so far, and customers seem to respond well to it. It’s one more thing that helps keep us a little sticky, and keeps those customers coming back.

Matties: Once they’re here you have to have a lot of reasons for them to stay. Doing it right, of course, is the baseline. Particularly on the Web, where it can be so impersonal that you don’t
get that customer service so much either. It’s so easy to go to somebody else’s website and say “Oh, it’s right here.”

Garcia: Especially when you’re just shopping price.

Matties: Price comparison is easier.

Paper: That’s one more reason for somebody to say “Well, you know what, I might save a few cents if I purchase this somewhere else, but I’m part of this loyalty program at Bay Area Circuits, and I’m going to earn points on my purchase. I’ve already got a bucket of points so I’m just going to stay here.” And we like offering something back to the customers for their loyalty, too. It’s a win-win situation.

Matties: It costs a lot less to keep them than to get them.

Garcia: Absolutely.

Matties: Is there anything that we haven’t talked about that either of you would like to share?

Paper: We mentioned hobbyists earlier. That has been a big area of focus for us. We just hosted a manufacturing day event.

Matties: I saw that. It looked like a good success for you guys.

Paper: We had two groups of about 25 engineering students from a local college come and tour our facility. Their professor brings kids in throughout the year as well. It’s a great opportunity for us to open the doors and explain to them what the manufacturing process is like. A lot of them are just getting started with PCB design, and it’s great for them to get early exposure to the manufacturing process. We sometimes have professional design engineers who have been in the business for 10 years, who visit us for the first time and have never seen the inside of a production facility. It is good early exposure and part of our overall plan to expose Bay Area Circuits to students and engineers who are just getting started.

Matties: You’re growing your customers. It’s a 10-year strategy.

Paper: Yes. We sponsor a lot of projects with universities and build a lot of boards for free for classes. We’ve sponsored five or six different student racing car groups that universities like U.C. Berkeley put together. We’ve sponsored a lot of the boards for those types of projects. It’s just great exposure. A lot of them are going to eventually become professional design engineers and might remember us then.

Garcia: Also it’s great recruitment for future employees too. At our first open house event three years ago, we met a professor from a local college. We stayed in touch and he’s been helpful in sending us candidates for engineering positions. As a matter of fact, we recently hired someone based on his referral. That’s always a concern of mine, the future of the industry in the sense of the incoming workforce, especially being here in the valley.

Matties: Changing manufacturing towards being a computer operator is going to make it a lot easier to find labor. It’s not the specialty knowledge that they need anymore.

Paper: It’s a yes and no. Yes, in that people are coming up with that skillset, but it’s also a very competitive marketplace. We’re obviously trying to control cost as well and have to consider that. If you take an electrical engineer or somebody that’s studied that type of work at a four-year university, it could be very difficult or very competitive to get their services with all of the technology opportunities out there.
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Matties: There are certainly jobs of skill like engineering, but in terms of manufacturing, once you get full automation in here, there is limited human intervention and limited handling. It’s really just people monitoring the process, loading a parameter or board possibly.

Garcia: We know some of these kids in these engineering classes may not pan out to be a full-fledged electrical engineer, but they may have a passion for the industry. That’s why we want to get them early exposure so that they are aware of the opportunities that exist for them.

Matties: How big is your facility?

Garcia: It is 30,000 square feet.

Matties: How many people do you have here?

Garcia: Slightly under 50. We’re not 50 yet.

Matties: Just under that Obamacare (laughs).

Garcia: I can’t confirm or deny that (laughing), but yes, we’ve tried to stay under 50.

Mike: I think a lot of people have. There are a lot of reasons to do it. But with automation, that allows you to grow beyond what you would have had to hire for that sort of growth.

Paper: It’s a number to keep an eye on, but I think also if we’re getting to the stage where we need 60 employees, that’s a positive thing.

Matties: Good. So build it as fast as you can for as little money as you can spend on building the highest quality product possible. It’s a pretty simple formula.

Garcia: Yeah. There’s a lot of in-between there, but that’s the gist of it.

Paper: It’s a simple formula, but the execution is a just a little more complicated (laughing).

Matties: Great, well thanks for sitting down with me today.

Garcia: Thank you.

Paper: Thank you.
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SnapEDA: The Female-Owned Startup Revolutionizing CAD Data

by Andy Shaughnessy

The world of EDA tool development is primarily a man’s world, and a middle-aged man’s world at that. You won’t find a lot of young people in this community, not many women, and outside of marketing departments, young women are few and far between.

But SnapEDA founder Natasha Baker may mark the beginning of a new trend in EDA: young female entrepreneurs. (When was the last time we heard about an EDA startup?) As her company prepared for a major launch, Natasha took time to explain the philosophy behind SnapEDA, and how the company is helping designers and engineers manage an ever-increasing volume of CAD data.

**Andy Shaughnessy:** Start out by giving us a little background about SnapEDA, and some of your history in EDA.

**Natasha Baker:** I started working in the EDA industry in 2006 as an intern at National Instruments in their circuit design software group, and then returned in 2008 full-time. Around the same time, I was also consulting for Analog Devices. During my time with both companies, I saw the tremendous burden of design data creation that affected not only designers, but also EDA vendors and semiconductor companies, and started thinking about better ways to solve these challenges.

I thought it would be great if there was one centralized place for engineers to get all of the CAD data they...
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needed, whether it was CAD components, schematic symbols, PCB footprints, reference designs and simulation models, and provided transparency into quality. However, I decided to wait until I had more skills and experience, so I shelved the idea.

As I continued working full-time, the library creation and data management problem kept popping up in conversations with designers. I also saw first-hand how frustrating the design process could be without readily available libraries, while creating demo boards for trade shows.

After a few years of working full-time, the need on all sides of the industry became clear so I decided to start the company. SnapEDA was launched in beta in October 2013, and raised some funding in May 2015, which is when I started working on the company full-time. Since then, our user base of thousands of registered engineers globally has grown over five-fold. Seeing the value that we’re providing to designers, semiconductor companies, or EDA companies is extremely rewarding.

Shaughnessy: What’s your company’s “sweet spot,” so to speak?

Baker: SnapEDA is focused exclusively on providing electronics design data compatible with popular EDA tools, including Cadence’s OrCAD and Allegro, Altium, Eagle, Mentor’s PADS, KiCad, and Pulsonix. Engineers use our platform to find CAD components, schematic symbols, and PCB footprints, so this is currently our focus, although we’d like to expand to simulation models and reference designs going forward.

What differentiates us most is our growing focus on automation technology to create and vet CAD files. One example of this is our recently introduced Verification Checker, which uses a series of algorithms to uncover common manufacturing issues. For example, the Checker can tell whether the centroid of a PCB footprint is at 0,0, which is crucial for pick-and-place machines, and flag when there is silkscreen overlapping copper.

From a business perspective, SnapEDA is building the most targeted user base of design engineers worldwide who are at the pivotal stage of selecting components for their designs. This is particularly interesting for semiconductor companies looking to increase design wins as the electronics industry gets more diverse.

Most of our users are at mid-sized established companies in a broad range of industries, including industrial control, medical devices and consumer electronics. There is also a growing group of smaller organizations using SnapEDA to create connected devices. For example, SnapEDA has been used within Samsung’s Think Tank (the group that produced the Galaxy Gear), as well as startups like TeaBOT, which produces a robotic tea machine.

Shaughnessy: How did you develop such a large library of footprints and schematic symbols?

Baker: Our data comes from a variety of sources, including data we’ve created internally, manufacturer and partner-provided data, and user-generated content. Engineers have told us they want more manufacturer-supplied content. So we’ve been partnering with companies like Texas Instruments, GaN Systems, and Accelerated Designs (a company that works with many semiconductor companies to create CAD libraries) to provide this.

Shaughnessy: Some engineers say that they spend a lot of wasted effort on footprints. Do you find that to be the case?

Baker: The Aberdeen Group has estimated that engineers spend nearly half of their days creat-
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The PCB Design Magazine • November 2015

SNAPEDA: THE FEMALE-OWNED STARTUP REVOLUTIONIZING CAD DATA

Intern Adolfo Farias, Natasha Baker, and intern Marcio Moura.

... or managing CAD data. Engineers are often duplicating the same CAD file created by a colleague in a nearby cubicle or office, so there is a lot of wasted effort.

With SnapEDA, engineers simply search for the part they’re looking for, and select their design tool to start the download so it saves considerable time. A core metric we track is the hours we save engineers each week, a function of downloads and pin count, which has grown over 6x in the past six months.

Shaughnessy: That’s impressive. What are the biggest challenges you face in meeting customers’ data needs?

Baker: The biggest challenge is incorporating the wide variety of standards and preferences engineers have when it comes to CAD files. A CAD file that is high quality for one engineer could be poor quality for another engineer who follows another set of standards. So making sure that we provide this transparency into the standards a file follows is what we’re focused on.

Furthermore, engineers have their own personal preferences, or need to follow company or application-specific standards. Making the CAD files more customizable is where we’re focused next.

Shaughnessy: How has data management changed over the years?

Baker: Because of the ubiquity of the Internet and web-based APIs, solving data challenges is becoming much more accessible. For example, electronic component data—such as pricing, availability, datasheets, and specs—is now readily accessible thanks to companies like Octopart (recently acquired by Altium). We use this data at SnapEDA to let engineers know whether a product is available in the marketplace before they download the CAD files.

Shaughnessy: What sort of opportunities do you see for SnapEDA in the future?

Baker: We’re on the cusp of a major revolution in the electronics industry that will see the proliferation of connected devices into every aspect of our lives. Today, the average household owns approximately 10 connected devices. But by 2020, it has been projected that the same household will have over 50 connected devices. Over the next five years, we’ll watch as companies launch a “smart” version of nearly every object, from watches to scales, with PCBs being the connective tissue that make these devices a reality.

At the same time, the electronics industry is becoming more diverse as electronic design becomes more accessible. So there’s a growing long tail of smaller companies designing new products.

In the past, semiconductor companies could employ an application engineer specifically focused on providing design support to large accounts. But increasingly, innovation is coming from everywhere and it’s becoming important to figure out how to provide resources at scale to support the increasingly diverse group of companies designing electronics. SnapEDA is aiming to be the platform that bridges the gap between semiconductor companies and design engineers, helping semiconductor companies increase their design wins by getting their product incorporated into these diverse new products.

We’re also planning to launch more premium services for teams, such as improved workflows and collaboration as subscription offerings that will make design data management more accessible to companies creating electronics.
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Shaughnessy: Is there anything else you’d like to add?

Baker: What has been really interesting is seeing the way designers choose new parts. We often hear that they’ll choose one part over another just because there’s a symbol or PCB footprint available for it on SnapEDA. On some level it makes sense: people will often take the path of least resistance. But at the same time, I wonder if engineers should be making important design decisions based on the availability of CAD data. So we’re looking forward to levelling that playing field going forward by providing semiconductor companies with analytics about the parts engineers are selecting, and making sure their data is well represented on SnapEDA.

Shaughnessy: I appreciate your time. Good luck.

Baker: Thank you.
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by Andy Shaughnessy

Today’s EDA tools are better than ever, but managing design data, from schematics through Gerbers, can be an unwieldly task. I recently interviewed Manny Marcano, president and CEO of EMA Design Automation. He discusses EMA’s approach to managing a variety of types of complex data, the need for seamless data processes, and the future of compliance-aware design.

Shaughnessy: Why don’t you start by giving us a little background about EMA.

Marcano: EMA was started in 1989 when I was selling P-CAD software in upstate New York. In 1998 when EMA had grown to about 10 employees, we signed on as a Cadence Design Systems value added reseller (VAR) selling Allegro PCB design tools in the New York and mid-Atlantic area. That went well, and in 2003 Cadence chose EMA to be the exclusive provider of OrCAD software in North America. EMA expanded quickly and began working with customers to understand their processes and their challenges. This led to a tight working relationship between EMA and various functions within Cadence, including both their product marketing and R&D groups. EMA also began creating custom software to solve specific customer challenges, which later became generalized and turned into products that complement the OrCAD offerings. Through it all, EMA has operated on the premise that EMA’s success is directly tied to Cadence’s success, and that concept has created the positive and successful relationship we have with Cadence.

Shaughnessy: What are your customers’ biggest demands when it comes to managing data?

Marcano: Customers want a complete solution to manage all the work-in-progress (WIP) PCB data before it is released to manufacturing. This can be the design files themselves as well as the BOM, netlist, Gerber, simulation results and even specifications or datasheets. Everything that goes into designing that PCB should be put under data management, or users end up creat-
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ing workarounds and storing files locally which breaks down the effectiveness of the system.

Customers also stress that the experience for the end user needs to be seamless. In the past our customers have tried to use ad hoc processes or connect with external systems to manage their PCB data. While this is better than nothing, it requires extra manual effort from the engineering team to go outside their CAD environment to push and pull data. Without any checks or processes within the native CAD tool, design teams will often use the data management system haphazardly or forget for a couple revisions then push an update. This is especially prevalent when deadlines are tight or something needs to be done quickly. The extra effort and steps to manage the data are ignored in favor of speed which can have serious consequences later on if data is lost or accidentally overwritten. PCB design teams really need data management to be a natural part of the design process.

Shaughnessy: What kinds of PCB data are the toughest to manage?

Marcano: One aspect that makes PCB data tough to manage is the fact that a lot of the design files themselves are in a proprietary or binary format, which makes change management difficult if you don’t have a way to read those files. PCB design is also very iterative in nature, which creates large volumes of data during the design phase that needs to be revision controlled. All this data is typically broken up into lots of different files that are all derived from or related to each other in some way. Files like the netlist, models, Gerbers, and simulation results all need to be tracked with the core PCB files from which they were generated. Without having an understanding of the file associations inherent to the PCB design process, things can quickly become out of sync.

For example, you can be doing a great job of posting your PCB files to the shared drive or repository when you have finished editing them, but if you are not also tracking the file outputs along with those revisions there is a serious chance you may inadvertently send an old version of the BOM or the wrong Gerber file. So even though your core design files were managed correctly, the outputs from those files that drive manufacturing and purchasing could be incorrect, leading to re-spins, a bad board, and late nights trying to figure out what went wrong. More importantly, this results in higher cost and lost market opportunities.

Shaughnessy: Where are the biggest challenges you face in meeting customers’ data needs?

Marcano: One of the tricky items is that PCB design projects involve many sets of related and derived files like the netlist, BOM, and Gerber which are related to the core design files themselves and are often in a binary format. Keeping track of the related PCB data is just as important if not more important than the design files themselves as these derived files are what drive the manufacturing and procurement process. Without an in-depth understanding of how these various file types are inter-related it is easy to lose control of your PCB design data.
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Shaughnessy: How does EMA help designers manage their data?

Marcano: We help customers in many ways. First, we provide PCB CAD aware data management tools from Cadence to allow engineers to manage their PCB data in the context of their design environment effectively. We also provide a number of consulting services to help companies adopt best practices around PCB data management. This often starts with process assessments to help them understand where their holes are or where inefficiencies can be eliminated. Then we can help design and implement an effective and efficient environment based on both the needs of the engineering team as well as integration to corporate systems like PLM.

Shaughnessy: I see that there’s a new OrCAD EDM tool that addresses this issue. Tell us how this works.

Marcano: OrCAD EDM is a PCB data management environment built specifically for PCB design teams using OrCAD. It is integrated directly inside the OrCAD user interface providing a seamless process to check-in and check-out files as you need them. It is aware of the different file associations and file types that are derived from your core OrCAD PCB data so it can track them effectively. OrCAD EDM will even generate a set of these derived files as you check-in your design you can be assured they always stay in synch.

Management and other stakeholders can easily review project status in real-time directly within OrCAD EDM or through a web browser.

Shaughnessy: EMA helps customers manage WIP PCB data, component data, etc. How does it all work together?

Marcano: PCB data and component data go hand and hand. WIP PCB data includes all the files associated with the PCB like the schematic, PCB, libraries, 3D models, simulation models, netlist, Gerbers, etc., while the component data covers parametric information about the specific parts being used including things like tolerance, resistance, voltage as well cost and manufacturer part number.

We help design teams manage both these data types together so they can easily map their component parametric data to the PCB libraries and files as they use them. The component data helps drive part decisions and ultimately the BOM while PCB data management ensures the BOM is in synch with the actual design files themselves.

Shaughnessy: How do PLM tools fit into this equation?

Marcano: We are completely complimentary to PLM systems that companies may already have in place or are considering. Our solution is focused on WIP PCB data management. This is managing the PCB data when it is still in development stage before it is released for production. During this time change is occurring rapidly as the design is being created and modified to meet the desired design specifications. PLM is designed to manage a product through its lifecycle once it is released. It is really not geared for the rapid change associated with a project before it released.

In the past we have seen customers try to use the PLM for WIP and it never really works out as they expect. We see an opportunity to connect WIP management to the PLM space for PCB similar to what is done in the MCAD world, where each MCAD vendor has their CAD aware WIP environment that can then take the...
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design data and help push it up to PLM when it is ready for release.

There is also quite a bit of data in PLM that an engineering team could and should have access to as they make design decisions. One of the most important pieces is information on available and approved components. We are able to integrate with most PLM systems to allow design teams controlled access to this engineering information directly inside their CAD tools so they can make better part decisions early in the process. Engineering likes this because they don’t have to leave their CAD environment to get this info, and they can see it in the context of their engineering data. Similarly, PLM users like this because it makes sure engineering is using PLM content as the single source of data, so they are confident that the BOMs they receive contain correct and approved parts, and that greatly reduces late stage issues when the BOM is sent to procurement.

Shaughnessy: How has data management changed over the years?

Marcano: Shared drives and email exchanges have been the predominant data management methodology for PCB design teams until now. While those may have worked before, companies are finding these methods aren’t able to meet the time to market and productivity demands placed on PCB design teams today. This has been the big reason we see customers looking for a much more accurate and efficient way to manage their PCB data. Designs are just getting too complex, project deadlines are too short, and the margin of error is too small for teams to rely on ad hoc and inefficient systems. They need a solution that is geared specifically for managing PCB design data.

I also think technology has really helped bring down the cost of delivering PCB-centric data management solutions while improving ease-of-use. Setting up systems like this in the past could be multi-year efforts costing huge sums of money in hardware and software as well as consulting and customization. With OrCAD EDM we are able to get new customers up and running in just a matter of days with access inside their CAD tools and through a web browser.

Shaughnessy: What sort of data management opportunities do you see for EMA in the future?

Marcano: We see a whole range of opportunities in this space. First, we see this as a real driver to help PCB design teams be more productive and more collaborative. I think there is still more we can do there to help PCB designers have access to the information they need, when they need it. For example, compliance-aware design is something we are looking at. The idea is, why wait until you are ready to order your parts to verify they meet regulatory requirements or are orderable or meet your cost targets? Why not provide that information upfront to the designer when they are choosing the parts so they can make those decisions when the cost of change is the lowest? We think there is tremendous opportunity to help empower the PCB design team with more information to make intelligent business and manufacturability decisions as well as engineering ones.

We also see a growing need for PCB design teams to be able to collaborate, share IP, and build out metrics regarding project status and progress. As interfaces become more standardized, PCBs start to become a collection of common parts and connections with specific areas of unique differentiation for that particular product. If engineers are designing in the same interfaces over and over, how do we make it so they can effectively leverage that IP across designs to give them time to focus on the challenging or specialized parts that will differentiate their product from the competition? From a metrics side, once you are able to track and follow designs through their development process you can start to build statistics on how long certain designs take to complete or where problems typically arise. This can greatly help companies with planning and schedule management if they have an accurate historical record based on their own design data from which to build their project estimates.

Shaughnessy: Thanks for the update.

Marcano: Thank you.
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**TTM Technologies Consolidates Manufacturing Operations**

TTM Technologies Inc., a major global printed circuit board manufacturer, today announced that it plans to close three facilities in order to improve total plant utilization, operational performance and customer focus.

**The Re-industrialisation of Europe**

With an inquisitive mind and a head for challenges, besides the ability to think outside the box and the courage to dare to be different and strive to be first, Spirit Circuits MD Steve Driver can be relied upon to grab the attention of an audience of PCB professionals. As keynote speaker at the Institute of Circuit Technology Hayling Island Seminar, he lived up to his reputation with a motivational presentation, the two themes of which exemplified his latest entrepreneurial venture.

**Final Surface Finishes for Automotive: No One-Size-Fits-All Solution**

Regardless of whether your application is automotive, medical or military, there are many factors to consider when selecting a final surface finish. Cost, lead or lead-free requirements, end environment, shelf life, fine-pitch components, RF applications, probe-ability, thermal resistance and shock and drop resistance, to name a few. There is not a one-size-fits-all finish. Understanding the advantages and disadvantages of each surface finish allows the designer to select the finish that best fits each particular application.

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Possibly further fueling a growing desire in our industry towards participating in the automotive electronics sector have been further technology advancements in automobiles, as well as a tear in Tesla’s stock price and headlines.

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All Flex, manufacturer of flexible printed circuits and heaters, has developed a polyimide-based material set specifically targeting the market for high temperature flexible circuits and flexible heaters. Increasing demands for high temperature applications have driven the development process at All Flex over the past 18 months.

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Even though the raw materials may individually meet certain specifications, it is important to determine if the final product configuration meets those specs, which means that testing done at the finished circuit level is also needed.
What Are Your PCB Data Management Challenges?

EMA Design Automation commissioned independent research firm The Aberdeen Group® to conduct a study on current trends and challenges with regards to PCB data management.

Download the full research paper to learn how best in class companies are taking control of their PCB design data and turning data management into a competitive advantage.

Download Report
Most PCB designers love their jobs. But designers will also tell you that as much as they enjoy laying out the board, they dislike the final data documentation step, which often involves various formats, including handwritten notes. Enter DownStream Technologies, a company founded 14 years ago to address the challenges related to post-processing the design. Senior Product Marketing Manager Mark Gallant recently discussed the company’s efforts to take the pain out of data documentation, even as data becomes more complex.

**Andy Shaughnessy:** Why don’t you start out by giving us a little background about DownStream.

**Mark Gallant:** DownStream Technologies was founded in January 2002 by former PADS Software executives who acquired the assets of Advanced CAM Technologies—products with the brand name CAM350—from Innoveda prior to its acquisition by Mentor Graphics. The newly formed executive team chose the name DownStream Technologies to reflect their goal of delivering technology focused on the “downstream” phase of the PCB design process. Specifically, it’s technology to help bridge the chasm between PCB design and PCB manufacturing domains.

At the time of DownStream’s founding, the predominant method of transitioning a PCB design to manufacturing involved post-processing a design to extract multiple files. Each file was independent of the other in format and content, and disjointed from the original design from which they were derived. What we call the “traditional” process for handoff to manufacturing worked well enough to take us from the days of PCB design by light table up to the start of the 21st century. However, as technology continued to evolve in complexity and market windows to profitability continued to shrink, the traditional process led to higher costs, lower quality and ultimately delayed time to market.

Our founders believe the transition from virtual design to the manufacture of the physical product could be, and should be, improved. We observed this trend in several of our early adopter customers—organizations that were the first to implement new technologies and processes which, once proved out, led to adoption by the rest of the market. To reduce manufacturing delays, these early adopters educated themselves on the PCB manufacturing process. Their newfound knowledge led them to intro-
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roduce DFM analysis and single file design exchange into their new product introduction process. This revised approach, rather than the “hand it over the wall and hope” method, resulted in significant time-to-market gains. Fundamentally, they were shifting their attention from “upstream” processes to refocus on “downstream” processes, shifting from how a design is created to how it is to be manufactured. The trend of refocusing on manufacturing and a belief that DFM tools and singular design exchange files were evolving from “nice to do” to “must do” was the catalyst for the creation of DownStream. Since our start we have introduced a full suite of DFM analysis, PCB documentation, and assembly panel design tools.

**Shaughnessy:** What are your customers’ biggest demands when it comes to their new product design process?

**Gallant:** In the world of electronic product development, and specifically PCB design, the demand is clear: a successful, error-free transition from design to manufacturing. Many of our customers believe the transition process from design to manufacturing is the next frontier of time-to-market gains. Their focus is no longer just faster PCB design, which emphasizes and prioritizes the design phase of new product development. Instead the trend is towards PCB design and manufacturing, and giving equal weight to design and manufacturing. The question, then, is why is this happening, and why now?

Looking back from today’s vantage point, it is an obvious and necessary direction. Electronics manufacturers always list time to market, cost and quality as top priorities in new product introduction. Be the first to market, produce it at the lowest cost, and provide the highest quality. To be successful, the manufacturing process and its many issues, requirements and challenges must be minimized before production begins.

The demands from this new focus on the transition of design to manufacturing are to support a new downstream-focused engineering process, develop or enhance our tools to analyze designs for “manufacturability” issues, and support industry standard, intelligent design exchange file formats that drive the entire manufacturing process for new products.

**Shaughnessy:** What type of PCB data is a challenge to manage?

**Gallant:** Under the traditional methodology, the many different files produced in what we refer to as “over the wall” handoff between design and manufacturing are the challenge. Some file examples are soft copy drawing files, Gerber files, bill of materials (BOM) lists, coordinate (centroid) lists, and many more. Maintaining the synchronicity of these files through engineering change orders (ECO) is an even greater challenge for us as an EDA vendor, and our customers.

**Shaughnessy:** Where are the biggest challenges you face in meeting customers’ data needs?

**Gallant:** This is an interesting question. On the one hand, there is no doubt our customers are in need of improving the transition from design to manufacturing. It is this requirement that accelerated the need for industry standard, intelligent, design exchange files for transferring design data to manufacturing. However, while many of our enlightened customers transition designs to manufacturing using IPC-2581 or Mentor’s ODB++, many continue to utilize the same decades-old handoff process. We have witnessed time-to-market gains by many of our customers who adopted a design exchange file-driven transition to manufacturing. We believe significant gains in time-to-market are not possible without adopting such a design exchange file-driven process.

The time has come for the old handoff to manufacturing process to take its place along-
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side hand taping, light tables, digitizers and joy sticks. We believe the trend towards adopting design exchange files is well underway and will accelerate rapidly in the next few years. Evangelizing and accelerating the adoption of design exchange files is one our biggest challenges.

**Shaughnessy:** How does DownStream help designers manage their design data?

**Gallant:** At Downstream, we have long recognized the need for eliminating the old multi-file approach of passing design data to manufacturing. In support of enhancing the transition from virtual to physical product, we have assumed a proactive role in the development and adoption of the IPC-2581 intelligent design exchange format, a non-proprietary, robust standard for a design exchange file format.

On the awareness side, we are equally proactive with our membership in the IPC-2581 Consortium, an expanding group of organizations involved in all aspects of PCB design and manufacturing. This group includes OEMs, EDA tool providers, PCB fabricators, PCB contract manufacturers and PCB test companies. We embrace the consortium’s goal to create awareness for and accelerate adoption of the IPC-2581 format as an open global standard format.

**Shaughnessy:** Have you updated your tools to address this issue?

**Gallant:** Yes, we have. Downstream has developed bi-directional interfaces for IPC-2581 and Mentor ODB++ for all of its products. We also developed our tools to fully utilize these intelligent design formats to perform advanced DFM analysis, design assembly and fabrication panels including flip and mixed-design panels, and define assembly process steps and create visual aids for each assembly step. Our tools can extract centroid files for a single design or a stepped up panel, filtered by process step and/or assembly variant, and automatically create complete PCB documentation sets for engineering and manufacturing. In addition, supporting singular standard exchange file formats facilitates a simplified ECO process. Any analysis or documentation authored in the DownStream tools is updated instantly by simply importing the updated file into our tools.

By supporting intelligent files used in the handoff from design to engineering, DownStream can automate the creation of detailed PCB documentation meeting the needs of design and manufacturing. And updates to both engineering and manufacturing’s documentation are done automatically simply be re-importing the new design database.

**Shaughnessy:** Are designers still providing minimal documentation during data handoff to manufacturing?

**Gallant:** PCB designers are accustomed to handing off hard copy fabrication and assembly drawings, Gerber files, and NC drill files. However, designers are hindered by the limited documentation functions in native PCB CAD tools. It is not that the designer wants to provide poor documentation, but the time required to create detailed documentation using current methodologies is challenging with limited resource capacities. As a result, some documentation sets are still very basic. Once the design and documentation are transitioned to manufacturing, whether in-house or to third-party manufacturers, another documentation cycle begins. The manufacturers create manufacturing, assembly, test and other process-based documentation derived from the engineering documentation. Unfortunately, much of the documentation done in manufacturing is primarily a manual effort using a mix of tools like Visio, MS Word & Paint, mechanical tools such as AutoCAD,
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The depth and breadth of documentation requirements for one PCB assembly was a key motivation in our development of BluePrint-PCB, a tool developed explicitly for authoring PCB fabrication and assembly documentation.

**Shaughnessy:** What sort of opportunities do you see for DownStream in the future?

**Gallant:** As organizations put more focus on how designs are built, and invest in processes and tools to improve the transition to manufacturing, there is great opportunity on both sides. We see opportunities for electronics manufacturers to meet their goals for time to market, lower their costs for new product introduction, and improve product quality. The same is true for tool providers such as DownStream Technologies, as we recognize the trend towards a design and manufacturing focus. Working together with our customers, developing and enhancing our tools to meet their demands will result in market-leading tools, specifically developed to offer a less error-prone, efficient transition from design to manufacturing.

**Shaughnessy:** Thanks for speaking with us.

**Gallant:** Thank you.
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Why Autorouters Don’t Work: The Mindset!

by Barry Olney
IN-CIRCUIT DESIGN PTY LTD AUSTRALIA

Ask any group of PCB designers what they think of autorouters and the majority will say that they do not use them because they do not work. I have been battling this mindset for over 20 years now and it still persists today, even with the dramatic advances in routing technology. This way of thinking generally comes from those designers who use the entry-level tools that have limited routing capability. But even the most primitive autorouter may have some useful features. It’s all about changing that mindset of the designer and having a crack at it.

I started laying out boards back in the Bishop Graphics days where layout began with a pencil sketch, on graph paper. Then, donuts and fine black tape were stuck to clear film, at twice the actual size, to produce the required connectivity. The 12 mil tape, which we referred to as “spiderweb,” was the thinnest trace width (6 mils finished) manufacturable at that time. It was really a matter of just connecting the dots. Double-sided layouts were sometimes stuck to the same film to improve registration, using red and blue colors to photographically distinguish the layers. But routing has come a long way since then.

The first computer-based PCB design tools that emerged in the late 1970s were grid-based, ran on DOS or UNIX operating systems, and were very basic. Again it was still just connecting the dots, with a graphic trace from point-to-point to build up the layout, and then drawing the circuit on an XY plotter. Basic, but it was effective for the construction on single- and double-sided boards. The next step was to include a netlist for connectivity and then to draw the schematic graphically and extract the netlist to

Figure 1: DDR3 memory fly-by address/clock and point-to-point data/strobe tuning.
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the PCB database. This improved database integrity dramatically.

PCB routers were developed using either the grid-based, gridless, shape-based or geometrical approaches. The first were maze and line searching routers that use an imaginary gridded workspace, while a gridless router uses a workspace with available polygon areas to accommodate the new paths. In a shape-based router, each entity on the board is represented as polygonal geometry with no reference to a specific routing grid. This enables the router to cope easily with boards in which there are SMT devices and fine-pitch BGAs with a variety of pitches and odd shapes. Also, unlike a grid-based router, a shape-based autorouter does not have to work at a particular resolution, so routing of high-density or fine-pitch boards is not significantly slower than for lower density work. Put another way, routing time depends only on the available memory, the number of objects on the boards and on the number of connections to be routed. Later, topology routers allowed designers to plan the strategy for a set of nets with attributes to define routing layers, bias and rules.

The first autorouters were not very capable, limited by computing power and lack of memory. They added too many vias, wasted space due to the strict XY bias, and the quality was poor compared to manual routing. I recall that I used to set up our Advanced Technology Designer Star router to run on the MicroVax mainframe over the weekend, only to find it 50% complete by Monday morning. However, autorouters evolved, like all technology, to include angle routes, reducing vias, push-and-shove algorithms, rip-up and retry, spreading and gloss passes. But so also has interactive routing.

Probably the most popular shape-based router, 20 years ago, was Cooper & Chyan Technology’s Spectra router. The Spectra router was used by many PCB layout tools and interfaces to the router still exist today. Design constraints and routing strategies were setup in a “do file” which contained the sequence of commands. The routing was not graphically visible but the routing status was indicated and updated. Cadence’s Spectra for OrCAD is still available today.

In the mid 1990s, Intergraph Electronics (VeriBest Inc.) came up with arguably the best routing technology still available today. Mentor Graphics has made considerable improvements to the router since acquiring this technology, and it is now available in both the Xpedition and PADS flows. They provide a selection of routing tools with each optimized to perform a particular function.

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primary contributor to the number of layers required for routing. An effective fanout solution should provide low inductance supply connectivity, minimal cross-overflow of signals, reduced crosstalk, breakout on multiple layers and layer reduction. The increasing pin count and decreasing pitch of BGAs proves a challenge to both PCB designers and routing technologies. Placement, orientation of interconnecting devices, swapping of I/O pins to reduce crossovers, together with the fanout to internal layers, are also key factors of routability.

The design constraints need to be established before an attempt to route is initiated. These include:

1. **Stackup planning**: This should be defined at the time of design entry to improve signal integrity, reduce crosstalk from adjacent layers and provide clear, uninterrupted return paths for all critical signals. There are many stackup options using a myriad of high-speed materials and these should be chosen based on the pre-layout simulation. The stackup should also be designed based on the technologies incorporated on the PCB to include all the single ended and differential impedances used. This determines trace width and clearance of each layer for each technology.

2. **Via spans**: These should be selected based on the stackups construction and the density of the BGAs to provide a fanout to internal layers. Blind and Buried vias need to be considered in order to fanout from 0.8 mm or less pitch BGAs.

3. **Signal integrity**: SI should be considered early in the design process to eliminate crosstalk, extended return current paths, and EMI.

4. **Power integrity**: PI should also be analyzed up-front to determine the number and values of bypass and decoupling capacitors required to reduce the AC impedance to an acceptable level, given the switching regulator properties. Plane resonance should be analyzed to determine the best possible plane definitions.

Design constraints can be established based on the above requirements. These are entered at the schematic level and carried through to the PCB database to control the router. The router needs rules to determine the most effective path but too many rules can also bog it down to such an extent that it will not perform. Care must be used when creating and prioritizing rules.

Once the schematic has been completed, the FPGA I/Os need to be evaluated for crossovers and pins swapped where necessary, to assist the router as much as possible. You could do this manually, but it is very time-consuming. Alternatively, Mentor’s IO Designer FPGA-PCB co-design tool integrates synthesis and I/O optimization.

To obtain a high route-completion rate, component placement is extremely important. If the board is difficult to route, it may just be the result of poor placement, slots/gates positioned all over the board, or perhaps the sequence of pins on components are flipped. We need to help the router as much as possible by opening route channels and providing space for vias.

In the classic high-speed design flow, timing specifications and simulation results are compared to determine placement and routing constraints. Given a length constraint, a designer can control signal integrity by controlling the PCB trace topology of the various parts of an interface. Included in this topology are any terminations.

Interactive placement is best done by cross-probing, as in Figure 1, and dragging the components one by one from the schematic to place on the PCB, taking functionality and design constraints into account. Once the correct placement and orientation of the major devices is complete, the IO Designer can then be invoked to make some sense of the rats nest.

The trend now, is to put control of the autorouter back into the hands of the designers to enable clean, highly desirable results. The Sketch router can optimize the trace fanouts at both ends of the netlines, avoiding additional vias when completing the routes. It can also gloss the finished route to look much like a manual route. The idea is to give the designer control over the location of the routing, along with some style.
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options, using a simple and fast methodology. Figure 2 shows sketch routing using multi-drop topology for address/clock and point-to-point for data/strobe on DDR3 memory. Once the basic routes are connected, the matched length traces are then tuned as in Figure 1.

So why don’t autorouters work? I guess you will have to ask yourself that question! They certainly do for me. The trick is to control the router with constraints, cross-probe with the schematics, check as you go, tune and fix critical traces and allow the autorouter to do all the hard work. Believe me, once you know how to control your router, it will definitely save a great deal of time and frustration. PCB layout is a means to combine your artistic side and your creative skills with the power of automation, but you need to uncover the right mix to make it work.

**Points to Remember**
- Even the most primitive autorouter may have some useful features. It’s all about changing that mindset of the designer.
- The first computer based PCB design tools that emerged in the late 1970s were grid-based, ran on DOS or UNIX operating systems and were very basic.
- PCB routers were developed using either the grid-based, gridless, shape-based, or geometrical approaches.
- A shape-based autorouter does not have to work at a particular resolution, so routing of high density or fine pitch boards is not significantly slower than for lower density work.
- The first autorouters were not very capable, limited by computing power and lack of memory. They added too many vias, wasted space due to the strict X/Y bias and the quality was poor compared to manual routing.
- The most popular shape-based router, 20 years ago, was CCT’s Spectra router.
- Xpedition is arguably the best routing technology still available today.
- The design constraints need to be established before an attempt to route is initiated.
- The router needs rules to determine the most effective path, but too many rules can also bog it down.
- To obtain a high route-completion rate, component placement is extremely important. If the board is difficult to route, it may just be the result of poor placement.
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WHY AUTOROUTERS DON’T WORK: THE MINDSET!

- The trend now is to put control of the auto-router back into the hands of the designers to enable clean, highly desirable results.
- The Sketch router can optimize the trace fanouts at both ends of the netlines, avoiding additional vias when completing the routes.

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Back to the Future: Serviceable Spacecraft Make a Comeback

Ever wonder about the future of space science? Hop inside a time machine that transports you back 40 years and you may get a good idea about where things are headed. History, it would seem, has a funny way of repeating itself.

Serviceable spacecraft—like the NASA-developed Multi-Mission Modular Spacecraft (MMS) and, of course, the iconic Hubble Space Telescope that NASA conceived and developed in the 1970s with servicing in mind—are once again de rigueur.

Case in point: As required by Congress in a law passed in 2010 and then amended five years later, NASA is requiring that proposed flagship astrophysics missions support servicing, even if their orbits are up to a million miles away. The agency also released a Request for Information (RFI) seeking ideas for a spacecraft design that it could use for both its proposed Asteroid Redirect Mission (ARM) and as a vehicle for refueling a government satellite in low-Earth orbit.

“The 40-year cycle is starting all over again,” said Benjamin Reed, deputy project manager of the Satellite Servicing Capabilities Office (SSCO) at NASA’s Goddard Space Flight Center in Greenbelt, Maryland.

WFIRST-AFTA, which NASA plans to equip with an 8-foot (2.4-meter) mirror and a slitless spectrometer and imager, will study dark energy, the mysterious form of energy that permeates all of space and accelerates the expansion of the universe, while providing cosmic surveys. It also will carry a coronagraph that will allow the observatory to image giant exoplanets and debris disks in other solar systems.

Other conceptual missions that various groups currently are studying in preparation for the 2020 Astrophysics Decadal Survey also could operate in more distant orbits. One possible scientific objective would be to find Earth-size exoplanets in the habitable zone in our solar neighborhood and then identify chemicals in their atmospheres that may indicate the presence of life.

To achieve these ambitious goals, WFIRST and the other conceptual observatories ideally would operate from Sun-Earth L2 (SEL2), a thermally stable sun-Earth orbit roughly a million miles away.
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Robots and Us
If you follow technology news—or even if you don’t—you have probably heard that numerous companies have been trying to develop driverless cars for a decade or more. These fully automated vehicles could potentially be safer than regular cars, and might add various efficiencies to our roads, like smoother-flowing traffic.

Lockheed Martin Delivers First Upgraded PAC-3 Missile Interceptors
The U.S. Army significantly upgraded its missile defense capabilities today as it accepted the first PAC-3 Missile Segment Enhancement (MSE) interceptors built by Lockheed Martin. With improved mobility and range, the new interceptors will defend against evolving threats around the globe.

The Real Martian Spinoffs Part 3: Harnessing the Power
More powerful than the mighty Saturn V that took humans to the moon, the Space Launch System (SLS), NASA’s newest rocket currently under development, will have the capability to send astronauts deeper into space than ever before. With SLS and the Orion capsule, humans will no longer have to dream of walking on Mars—they finally will do it.

Electronic Interconnect Improves Customer Service with Addition of TS16949 and AS9100 Certifications
In an effort to bring a more stringent system into place, PCB fabricator Electronic Interconnect has received both their TS16949 and AS9100 certifications.

Lockheed Martin to Open Submarine Combat System Laboratory
Lockheed Martin Australia will open a submarine combat system laboratory in Mawson Lakes in November to support the company’s pursuit of the Royal Australian Navy’s Future Submarine project SEA 1000 Phase 1. Construction began at Mawson Lakes on July 27, 2015 and is expected to open in November. An expanded Phase 2 with a secure area is scheduled to open in the third quarter of 2016.

FTG’s Circuits’ Segment Posts 31% Sales Growth in Q3
The circuits’ segment sales were up $3.3M or 31% in Q3 2015 versus Q3 2014. All facilities reported increased revenues. On a year-to-date basis, circuits’ sales were up $7.4M or 23%.

Epec Hires Todd Barham as Military & Aerospace Business Development Manager
Epec Engineered Technologies recently announced the hiring of Todd Barham as Military and Aerospace Business Development Manager. Todd’s main role with Epec will be to help grow the company’s market share in the military and aerospace sectors.

The Application of Advanced Ultrasonics in Metal Plating Processes
Most surface modification chemical treatments by their very nature contain hazardous and oxidising chemicals, and there is a major concern that these chemicals are used maliciously with the intent to manufacture explosives or formulate poisons to harm the public. Cyanide-based plating solutions and high concentrations of hydrogen peroxide used in current techniques are a significant use of these materials in industry.

UAV Market to Reach $10B Mark by 2024
The global defense and security market for unmanned aerial vehicles will expand at 5.5% per year over this decade, from the current figure of $6.4 billion, to $10.4 billion by 2024, according to IHS.
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It is possible to fabricate PCBs from the fabrication data sets currently being used; it’s being done innumerable times every day all over the globe. But is it being done in an efficient, reliable, automated and standardized manner? At this moment in time, the honest answer is no, because there is plenty of room for improvement in the way in which PCB fabrication data is currently transferred from design to fabrication.

This is not about the Gerber format, which is used for more than 90% of the world’s PCB production. There are very rarely problems with Gerber files themselves; they allow images to be transferred without a hitch. In fact, the Gerber format is part of the solution, given that it is the most reliable option in this field. The problems actually lie in which images are transferred, how the format is used and, more often, in how it is not used.

Each month we look at a different aspect of the design to fabrication data transfer process. In this monthly column, Karel Tavernier explains in detail how to use the newly revised Gerber data format to communicate with your fabrication partners clearly and simply, using an unequivocal yet versatile language that enables you and them to get the very best out of your design data.

Chapter 4: Output drill files in Gerber rather than in an NC format

Incoming drill files in particular are never used directly on the fabricator’s drilling machines. There are plenty of reasons for this, and we’ve already seen some of these in earlier chapters. But the specific issue with drill files is that incoming CAD files specify the end-diameter of the hole on the finished bare board, while in reality a bigger hole must be drilled to make room for plating. Furthermore, the PCB designer is unlikely to know the origin and orientation of the fabricator’s drilling machine, its working parameters and all the rest, which will also affect the way in which the production panels are drilled and routed.

Therefore, the CAD designer need not fret about whether the drill machine works in metric or imperial, or can handle the resolution, feeds and speeds: the fabricator’s CAM system takes care of all that. The designer needs only to concern himself with how to transfer the design data to CAM, optimally, accurately, completely and safely with a minimum of manual work for all parties.

It may come as a surprise, but the best file format for CAD to CAM drill information transfer is a Gerber file, not an NC or Excellon file. The most important reason for this is attributes,
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which are essential for automated CAD to CAM data transfer. Attributes specify the span and plating of a file, the function of a drill hole—that it is, say, a via hole—and the drill tolerances. Gerber is the only format that supports attributes. NC formats do not.

In addition, CAM departments often face the following problems with NC files:

- **Drill files and copper layers are not registered as they use a different datum point**
  
  This occurs in nearly 50% of all job data sets. Where this happens, the CAM engineer has to work the data, shifting and rotating each drill file to register it with the copper layers. This is a medieval way of working. The only secure solution is for the CAD professional to generate the drill and copper layers in perfect register, preferably using the coordinates of the CAD system on all layers, to facilitate communication between designer and fabricator. The underlying reason for misregistration is that copper layers are output in Gerber and the drill data in an NC format. The NC output in CAD can possibly be set up to register with the Gerber data, but the simplest way to guarantee registration is to output both in Gerber.

- **Drill holes are not centered on the copper pads**
  
  When this occurs, part of the drill tolerance is gone before drilling even starts, increasing the risk of breakout. The root cause is different rounding and resolution in the Gerber and NC drill files. To overcome this issue, the CAM engineer may “snap” the copper pads to the drill holes. This manual operation takes time and carries risk, forcing the CAM engineer to manipulate the design, which is something the designer does not want. The simplest solution is to output the drill files in Gerber at the same resolution as the copper layers. Then everything matches perfectly.

- **Incomplete NC file**
  
  All too often—in a whopping 75% of PCB data sets, in fact—the NC files are incomplete and require manual input of scale, unit and tool diameters. Such incomplete files relate to a complete NC file as the (obsolete) Standard Gerber relates to a proper Extended Gerber file. If you use Extended Gerber for image layers, it is not terribly consistent to stick to incomplete drill files. (See Chapter 21.) You must use complete drill files; the question is how to do this. Although it may be possible to set up the NC output of your CAM system to generate complete NC files, but the simplest solution is to output in Extended Gerber, which is guaranteed to be complete.

- **Limited resolution of Excellon file**
  
  The Excellon format suffers from severe limitations on resolutions, so while it is quite adequate for drilling, it is not recommended for design transfer. There is no such limitation in Gerber.
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Now is the time to evolve. Go to ipc.org/evolve to get your IPC specialists or non-certified operators certified on IPC’s New Standards Revisions and find your closest IPC Licensed Training Center.
• Poor implementation of NC output in some CAD systems

Some NC files are really terrible. They can, for example, have binary junk in the middle of the file, or non-standard commands. As images are considered to be more critical than drill files, the quality of Gerber files is typically much better.

• Needlessly using two formats where one will do

Copper layers must be in Gerber as NC files cannot describe a copper image, so Gerber is a given. As Gerber can also describe the simpler drill data, it makes sense to keep things simple by using this format for both copper and drill/rout data. By using an NC format for drill, a second format is needlessly introduced, and the risk of problems is doubled.

There is not a single disadvantage in using Gerber rather than an NC format to express CAD-to-CAM drill data. On the contrary, it brings many advantages in terms of completeness, accuracy, consistency and simplicity.

There is not a single disadvantage in using Gerber rather than an NC format to express CAD-to-CAM drill data. On the contrary, it brings many advantages in terms of completeness, accuracy, consistency and simplicity.

One may object that we cannot send Gerber files to a drilling machine. True enough, but as outlined above, this is a non-issue. The CAM system will generate the drill files for fabrication in Excellon, Hitachi, Sieb & Meyer, or whatever format best suits the drilling machine, and will take care of the offset, rotation, feeds, speeds, tool diameter, resolution, optimisation, size compensation and whatever else is needed for optimal performance on the fabricator’s equipment. This means that Gerber is hands-down the best format for input in CAM.

One may object that Gerber is an image description format—true again—and that drill data is not image data. This is actually not true. A Gerber copper file describes where there is copper and where there is no copper. Just as a legend file describes where there is legend ink and where there is no legend ink. These files use images to show the presence and absence of material. So do drill and rout files. In this case they describe where material must be removed: a hole or slot is the absence of material. So a drill file, just like a copper layer, is an image file. Yes, drill holes and copper patterns are produced by different processes, but at design stage, they are images.

Copper layers and legends are also produced by different processes for that matter, but no one claims they must be described by different image formats. The only difference between drill and copper layers is that the drill file applies to a range of layers, the span, and not to a single layer, and of course, the span must be clearly specified, in both Gerber and NC formats. Here too, Gerber is better: NC formats have no inherent mechanism for describing spans, while Gerber’s attributes allow span to be specified in a standard, machine-readable manner.

Conclusion: Gerber is far superior to the NC formats for transferring drill and rout data from design to fabrication. Output your drill and rout files in Gerber.

Next month we’ll move on to Chapter 5. See you then.

Karel Tavernier is managing director of Ucamco.
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Insulectro Hosts Silicon Valley Designers Council Meeting

On October 15, about 25 people gathered for the IPC Designers Council Silicon Valley Chapter meeting at Insulectro’s facility in Mountain View, California. The 1.5-hour meeting opened with a warm welcome from Chapter President Bob McCreight, CID, a PCBA designer at Tesla Motors, and Jason Marsh, VP of product management at Insulectro.

Mentor Graphics Enhances PADS 3D Tool Capabilities

Mentor Graphics Corporation today announced new PADS 3D tool capabilities plus major usability enhancements to the PADS flow for printed circuit board (PCB) design. The new technology provides visualization, placement, and design rule checking in 3D, minimizing iterations with mechanical and manufacturing teams.

The Shaughnessy Report: Squeezing Seconds Out of the Design Cycle

It’s almost that bad, isn’t it? When you’re designing a board, time is always your enemy. Your deadline is around the corner, and you can’t be late. (You’re going to catch the blame anyway, even if it’s not your fault.) So you constantly look for ways to shorten your design cycle, even if it means squeezing out a few seconds here and there.

New Version of Valor Process Preparation Connects Lean NPI Flow with Industry 4.0

This release of the Valor Process Preparation product includes enhanced support for rapid test programming, including the ability to intelligently link schematic, PCB layout and bill of materials (BOM) data. Simply selecting a track on the PCB layout immediately shows the node in the corresponding schematic diagram from design, and vice-versa.
5 Accelerating the PCB Design Cycle

In addition to all of the typical design challenges, designers have to be efficient three-dimensional puzzles solvers because time-to-market is still a vitally important objective. After all, time is money. So how do today’s designers balance the technical and timing demands? There isn’t one answer.

8 Rick Hartley Named Top-Rated Speaker at PCB West

Hartley drew wide acclaim from the attendees in his class, scoring a 9.75 rating out of a possible 10 from the 52 evaluations returned. One hundred percent of attendees also rated the class either extremely relevant or relevant.

6 Cadence Reports Q3 2015 Financial Results

Cadence reported third quarter 2015 revenue of $434 million, compared to revenue of $400 million reported for the same period in 2014. On a GAAP basis, Cadence recognized net income of $78 million, or $0.25 per share on a diluted basis, in the third quarter of 2015, compared to net income of $38 million, or $0.12 per share on a diluted basis, for the same period in 2014.

9 The Readers Speak: Tips on Accelerating your Design Cycle

This month, we decided to collect feedback from the readers—PCB designers and engineers working in the trenches each day. We asked our readers to provide their favorite tips, tricks, and techniques for speeding up the PCB design cycle. Here are 10 tips for cutting your design time, courtesy of designers just like you.

7 Lightning Speed Laminates: Impact of Final Plated Finish on PCB Loss

The reason that most plated finishes cause increased insertion loss compared to bare copper is that most plated finish are less conductive than copper. Electroless nickel/immersion gold (ENIG) is a very good finish. However, the simple fact is that nickel is about one-third the conductivity of copper, and a circuit with ENIG will have more insertion loss than the same circuit with bare copper.

10 The Material Witness: Nonwoven Aramid Reinforcement is Back

What was Thermount exactly and why was there such a furor when DuPont announced its premature demise? And where do we stand now with the redevelopment of a nonwoven aramid product? The original 8SNT product was based on high tensile-strength para-aramid fiber with a meta-aramid fibrild binder.

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For the IPC Calendar of Events, [click here](#).

For the SMTA Calendar of Events, [click here](#).

For a complete listing, check out [The PCB Design Magazine’s event calendar](#).

**productronica 2015**  
November 10–13, 2015  
Munich, Germany

**2015 EFRA-CEFIC Workshop**  
November 11, 2015  
Munich, Germany

**International Wafer—Level Packaging Conference**  
November 11–13, 2014  
San Jose, California, USA

**Space Coast Expo & Tech Forum**  
November 12, 2015  
Melbourne, Florida, USA

**TSensors Summit 2014—San Diego**  
November 12–13, 2014  
La Jolla, California, USA

**Indiana Fall Forum & Expo**  
November 13, 2015  
Columbus, Indiana, USA

**LED Assembly, Reliability & Testing Symposium**  
November 17–19, 2015  
Atlanta, Georgia, USA

**Rapid Oven Setup & PCB Profiling—Seminar**  
November 24, 2015  
Warwickshire, UK

**2015 International Printed Circuit & APEX South China Fair**  
December 2-4, 2015  
Shenzhen, China

**DesignCon 2016**  
January 19-21, 2016  
Santa Clara, California, USA

**IPC APEX EXPO Conference & Exhibition 2016**  
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