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Other Top News...

- The IEEE Energy Conversion Congress & Expo (ECCE 2021), which is scheduled to take place October 10-14 in Vancouver, Canada, has issued its <u>call for papers</u>, call for <u>special sessions</u> and call for <u>tutorials</u>. For more information, see How2Power's <u>ECCE section</u>.
- The Components for Military and Space Electronics Conference & Exhibition will go with a virtual format next year. While details are still being worked out, CMSE 2021 is currently accepting outlines for <u>presentations</u>.
- <u>Spacechips</u> will be teaching its three-day training course on <u>Space Electronics</u> (which includes a Space Electronics Power Course) online using its live, virtual classroom from December 7-9, 2020 to help attendees understand satellite sub-systems
- Infineon Technologies and GT Advanced Technologies (GTAT) have signed a supply agreement for <u>silicon carbide (SiC) boules</u>, helping Infineon to ensure supply of the necessary base material in light of growing demand for its SiC semiconductor devices.
- Power Integrations has announced that shipments of its <u>InnoSwitch</u> family of ICs have surpassed one billion units. These offline switcher ICs incorporate the company's FluxLink communication technology and include GaN switches in the higher power models.
- The <u>IEEE Transportation Electrification Conference & Expo (ITEC 2021)</u> which is scheduled to take place June 23-25, 2021 in Chicago, has issued its call for papers.
- The Applied Power Electronics Conference (<u>APEC 2021</u>), which was previously scheduled to take place this coming March, has been rescheduled for June 9-13, 2021 with Phoenix remaining as the location.
- Richardson Electronics is now offering <u>Pureechem ultracapacitors</u>, which are available in 3-F to 100-F, 2.7-V to 3.0-V radial cells, or 5.4-V to 6.0-V module packages.
- Silicon Labs has announced a partnership with Teledyne e2v HiRel to bring Silicon Labs' <u>isolation</u> <u>technology</u> to space, aerospace, military and oil and gas sectors.
- <u>LoadSlammer</u>, designers and manufacturers of transient load testing devices, has joined the Power Stamp Alliance, bringing the option for a standardized testing methodology to Power Stamp dc-dc direct power conversion.
- UNIPOWER has announced a dedicated program to provide <u>faster delivery times of its ac-dc power</u> <u>solutions</u>. Rugged, high-temp battery chargers for utility, communications and industrial applications will be the first to offer the shorter lead-times.
- XP Power has signed a <u>distribution agreement</u> with TRC Electronics, which will allow the distributor to sell XP Power's entire product portfolio across North America to the industrial electronics, healthcare, semiconductor manufacturing equipment and technology sectors.