'Yes, There is a Future for Discrete Electronics for Synchrotron High-Rate Spectroscopy'

Peter GRUDBERG, X-ray Instrumentation Associates LLC

As synchrotron beam flux increases, the movement towards using integrated ASIC electronics will continue to grow. However, the use of discrete electronics offers performance far beyond what is achievable using such integrated solutions. The wide range of both revolutionary and evolutionary future advances in discrete processing electronics will be reviewed.