

Post-Doctoral Position at the University of Bath (UK)
Solution Based Processing of CZTS and Related Materials

Applications are invited for a post-doctoral position at the University of Bath to work on solution based processing of $\text{Cu}_2\text{ZnSnS}_4$ and related materials for thin-film solar cells. The research is part of a UK consortium PVTEAM (<http://gow.epsrc.ac.uk/NGBOViewGrant.aspx?GrantRef=EP/L017792/1>), which at Bath involves Laurie Peter (thin-films and devices), Aron Walsh (theory) and Mark Weller (single crystals).

Successful candidates should already have a PhD in chemistry, physics or a related discipline, with a strong research record in materials for solar energy. The position is funded for 36 months. Informal inquiries can be addressed to Professor Laurie Peter <l.m.peter@bath.ac.uk>.

For further details see: <http://www.bath.ac.uk/jobs/Vacancy.aspx?ref=BK2513>

The closing date is July 6th. Please circulate to anyone who may be interested.