



WE HEREBY CERTIFY THAT

the paper: 3% absolute efficiency gain on multicrystalline silicon solar cells by TiO₂ antireflection coatings derived by APCVD process

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A blue ink signature of Manuel Pérez Donsión is written over two circular logos. The logo on the left is the EA4EPQ logo, and the logo on the right is the RE&PQJ logo, which features a stylized sun and the text 'RENEWABLE ENERGY & POWER QUALITY JOURNAL'.

Manuel Pérez Donsión
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