

sensor

<u>Inici</u> > PH?RLS: A parallel hybrid recursive least square algorithm for self?mixing interferometric laser

## PH?RLS: A parallel hybrid recursive least square algorithm for self?mixing interferometric laser sensor

URL: https://onlinelibrary.wiley.com/doi/10.1049/ote2.12021

UPCommons Handle URL http://hdl.handle.net/2117/342807

Authors: Khan, Zohaib / Hussain, Tassadaq / Zabit, Usman / Usman, Muhammad / Ayguadé, Eduard

**Publication:** IET Optoelectronics

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (retrieved on *19 abr 2024 - 20:08*): <a href="https://www.bsc.es/ca/research-and-development/publications/ph%E2%80%90rls-parallel-hybrid-recursive-least-square-algorithm-self">https://www.bsc.es/ca/research-and-development/publications/ph%E2%80%90rls-parallel-hybrid-recursive-least-square-algorithm-self">https://www.bsc.es/ca/research-and-development/publications/ph%E2%80%90rls-parallel-hybrid-recursive-least-square-algorithm-self">https://www.bsc.es/ca/research-and-development/publications/ph%E2%80%90rls-parallel-hybrid-recursive-least-square-algorithm-self</a>