DESIGN AND FABRICATION OF A NOVEL PLASTIC OPTICAL SENSOR FOR TEMPERATURE MEASUREMENTS USING A...

DESIGN AND FABRICATION OF A NOVEL PLASTIC OPTICAL SENSOR FOR TEMPERATURE MEASUREMENTS USING A CHEMICAL TRANSDUCER

Mariela Arcos, Dennise Chana, Kevin Contreras, Rafael Coello, Juan Carlos Rueda, Mauro Lomer

POF'2007, Turin, Italia, pp , 10/09/2007

https://www.teisa.unican.es/gif Powered by Joomla! Generated: 18 May, 2024, 18:09