
<共同研究成果プレスリリース>
超伝導の新しいメカニズム
「量子液晶揺らぎによる電子対形成」の検証に成功

岡山から世界に、新たな価値を創造し続けるSDGs推進研究大学

The graphic features a central text area with a blue border. Above the text is a stylized globe with colorful dots. Below the text is a row of stylized human figures in various poses, also with colorful dots. At the bottom, there are several logos including the University of Okayama and various research centers.

04-7136-3774

04-7136-5450

086-251-7292

0172-39-3510

086-251-8463
