EUROPHYSICSNEWS

The magazine of the European Physical Society

Low Temperature Physics colder than ice





Cryogenic detectors essential in research

Science advocacy career opportunity





europhysicsnews

Cover picture: Ice creams to celebrate the summer and the success of the amazing vaccines against COVID-19 and to underscore the focus of this EPN edition: low temperature physics. © iStockPhoto

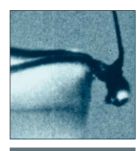


▲ PAGE 06 Interview Maria Garcia Parajo



A PAGE 15

Quantum thermodynamics at low temperatures



Quantum storm in a cold cup

EPS EDITORIAL

03 On the importance of strengthening our relationships with industry Luc Bergé

FROM THE EDITORS

04 Cool

IN THE SPOTLIGHTS

- 06 Maria Garcia Parajo Laureate of the Winter 2020 EPS Emmy Noether Distinction
- 08 The Economics of Big Science

EPS NEWS

09 Associate Membership - Feedback of the EPS Survey 'Reaching Industry'

YOUNG MINDS

12 Science advocacy – a career opportunity for young scientists? Enrique Sánchez

COLUMN

14 The European Microkelvin Platform

FEATURES

- **15** Quantum thermodynamics at low temperatures Jukka P. Pekola
- 18 Cryogenic detectors exploring new phenomena in physics and astrophysics Klaus Pretzl
- 22 Cryogenic Dark Matter Searches Laura Baudis
- 25 Quantum storm in a cold cup Carlo F. Barenghi and Ladislav Skrbek
- 28 Noble liquid calorimetry at the LHC and prospects of its application in future collider experiments Martin Aleksa

COLUMN

32 Is there new physics around the corner? Hans Peter Beck

	04
w	0
	0