

# Content



10

**BREAKING THE BARRIER:  
TRACKING THE MOVEMENT OF CANCER CELLS**



16

**PATRICIA DANKERS VENTURES  
INTO THE WORLD OF PLANTS**



30

**MEASURING MATERIALS UNDER EXTENSIONAL FLOW**



34

**THE COMPLEXITY OF DEEP  
TRANSITIONS**

**04** SMART EXPERIMENTAL  
DESIGN ENABLES  
COMPREHENSIVE MODEL FOR  
COLLAGEN SELF-ASSEMBLY

**06** ICMS ANNUAL  
SYMPOSIUM 2021:  
A WAVE OF INSPIRATION

**07** KEY PUBLICATIONS  
November 2020 - March 2021

**08 & 26**  
NEWS, AWARDS & GRANTS

**12** NEW ICMS FELLOW:  
RODERICK TAS

**13** POSTDOCS IN THE  
SPOTLIGHT

**14** NEXT LEVEL COLLOIDS:  
3D STRUCTURED HYBRID  
MATERIALS

**15** PROTOCELLS START  
TALKING

**18** INFLAMMATION IS  
A GOOD START

**20** ON POLYMERS  
& PENDULUMS

**23** ICMS PHD OUTREACH  
PROGRAM

**24** TOWARDS THE NEXT  
GENERATION OF SOLAR CELLS

**28** THESES  
November 2020 - March 2021

**32** SURPRISE SOLUTION

**COVER** Artist impressions of interactive surface modifications (front) and cells on a scaffold (back).