



— 70 years —
1950-2020

"SEAVENTION" – AUTONOMOUS SUBSEA INTERVENTION

Aksel A. Transeth, SINTEF

I&M robotics workshop, European Robotics Forum, 4 March 2020



Subsea factory © Equinor

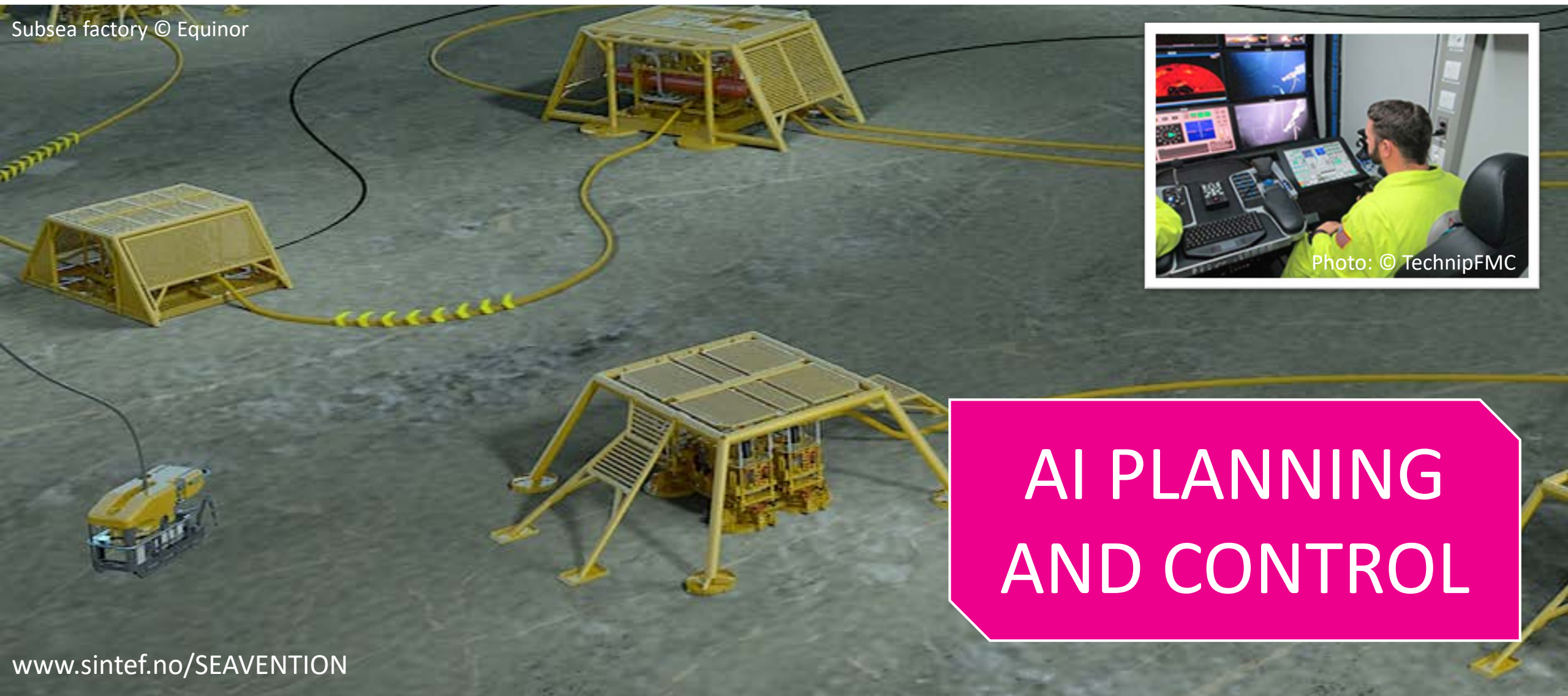
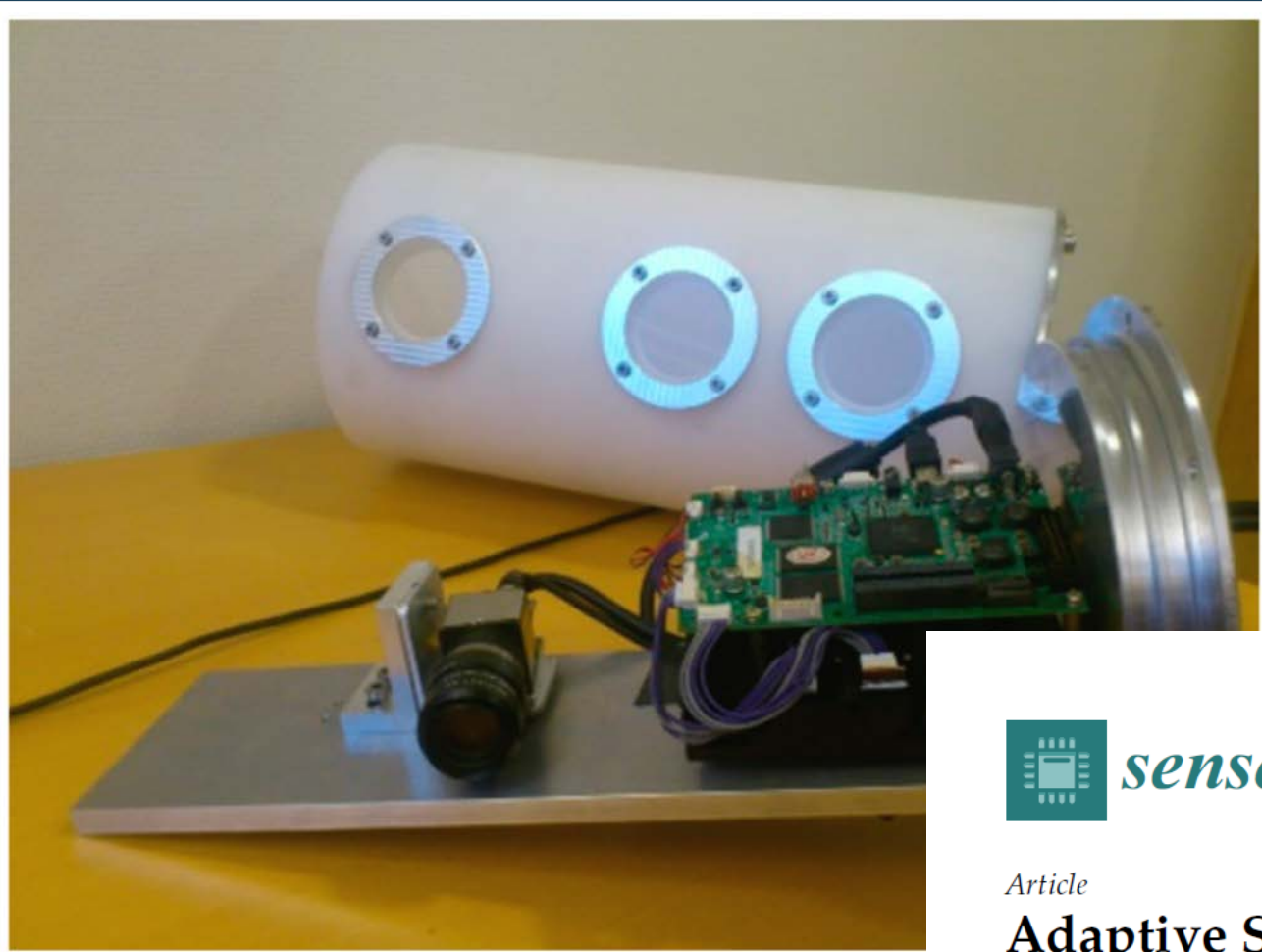


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AI PLANNING AND CONTROL



Article

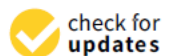
Adaptive Structured Light with Scatter Correction for High-Precision Underwater 3D Measurements

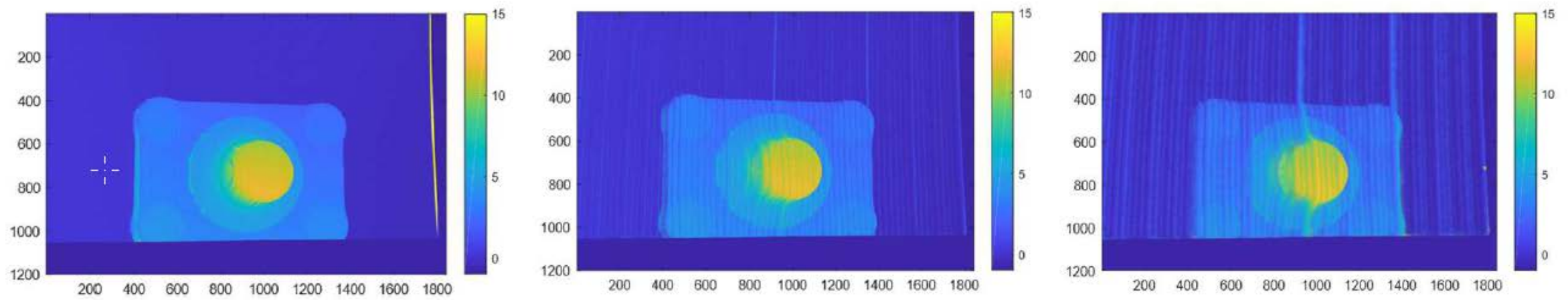
Petter Risholm *, Trine Kirkhus, Jens T. Thielemann and Jostein Thorstensen

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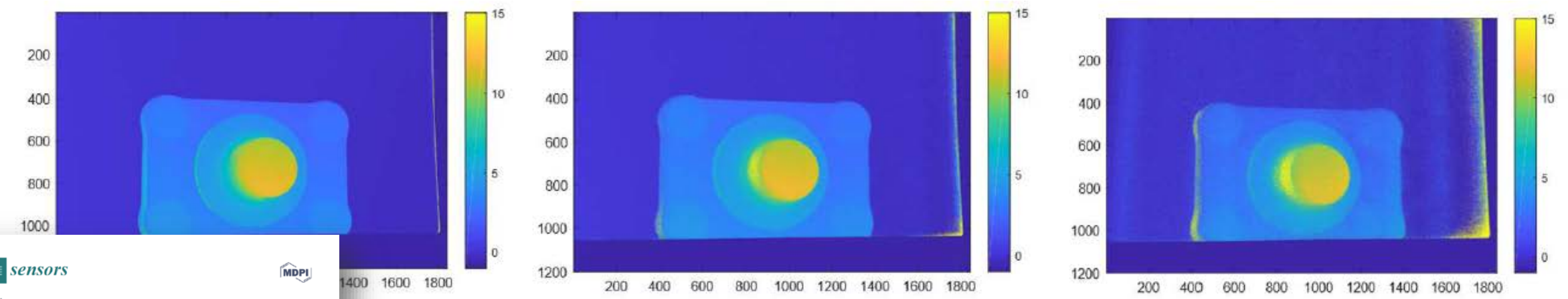
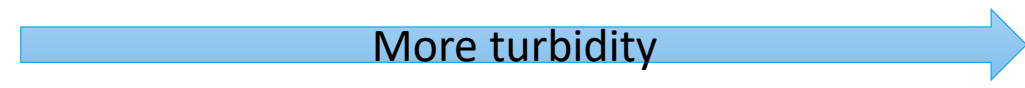
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





Conventional



New


 **sensors** 

Article
Adaptive Structured Light with Scatter Correction for High-Precision Underwater 3D Measurements

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Technology for a better society