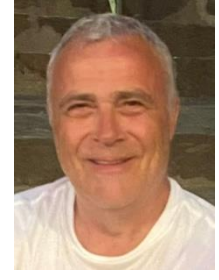


<b>Session</b>	<b>Glass in The Digital Age</b>
Date	APRIL 11, 2025
Time (CET)	11:55 - 12:10
Chair	Seçil Erman



## Future-Proof Container Glass Forming: Actionable Data!

### Paul Schreuders

XPAR Vision, Netherlands

### Biography

Paul, since 2007 CEO of XPAR Vision, dedicated to further optimize container glass forming with sensing, robotics, data science and artificial intelligence, for sake of competitiveness of glass in the world of packaging materials, and for the sake of sustainability.

Paul, married with Marjorie and together parents of 4 boys aging from 25 - 20.

Paul, graduated in 1992 from university of Eindhoven, business engineering. Thereafter started carrier in multinational company, worked in various (management) roles in both Europe and Asia.  
Paul, trustful, open, dynamic and passionate from the heart!

### Abstract

With hot end sensing and robotics new possibilities for glass making are within reach. In addition, with Data Science and AI more new opportunities are unlocked. XPAR Vision continues to invest in these technologies.

During the presentation learnings will be shared and examples given. Based on these learnings it is concluded that combining AI and data driven KPI's allow for setting new standards for glass manufacturing, defined by actionable data leading to improved forming process control and optimization. As such allowing for future-proofing glass making.

