

# PLM Components Innovation Conference



## 2026 Agenda

April 28-29, 2026

Downing College, Cambridge | UK

**SIEMENS**

# Agenda Day 1 – April 28

## Morning

|  |  |
|--|--|
| Registration<br>07:00 AM – 07:50 AM                |  |
| Welcome and Keynote<br>08:00 AM – 08:45 AM         | Bob Haubrock - Siemens                       |
| Main sessions, 30 mins each<br>08:45 AM – 10:15 AM | Hugo Nordell - Encube                        |
|  | Michael Bogomolny - Informatix               |
|  | Al Whatmough – Toolpath Labs                 |
| Break<br>10:15 AM                                  |  |
| Main sessions, 30 mins each<br>10:45 AM – 12:15 PM | Phil Nanson – Parasolid Components - Siemens |
|  | Andrew Sartorelli - Synera                   |
|  | Michael Finocchiaro – Finocchiaro consulting |
| Lunch<br>12:15 PM                                  |  |

## Afternoon

|   |  |
|---|--|
| Panel discussion: Artificial Intelligence<br>Moderated by Monica Schnitger<br>01:15 PM – 02:15 PM |  |
| Main sessions, 30 mins each<br>02:15 PM – 03:15 PM  | Ambroise Confetti – Kineo Components - Siemens |
|   | Jens Fetzer - Cenit                            |
| Break<br>03:15 PM   |  |
| Main sessions, 30 mins each<br>03:45 PM – 05:15 PM  | Dan Watkins – Red Bull Technology              |
|   | Dan Staples – SolidEdge OEM - Siemens          |
|   | Chun Quing Li – Kreod                          |
| Adjourn day 1<br>05:15 PM   |  |
| Evening reception and dinner<br>06:30 PM  |  |



# Agenda Day 2 – April 29

## Morning

|  |   |
|--|---|
| Registration<br>07:00 AM – 07:50 AM                |   |
| Main sessions, 30 mins each<br>08:00 AM – 10:00 AM | Giampaolo Pagnutti – Altair - Siemens       |
|  | Tom Gill - CIMdata                          |
|  | Peter Knight – D-Cubed Components - Siemens |
|  | Stephen Graham - Hexagon                    |
| Break<br>10:00 AM                                  |   |
| Main sessions, 30 mins each<br>10:30 AM – 12:00 PM | Bart Van der Schueren - Materialise         |
|  | Mark Driscoll, Olexiy Kilyakov – AMC Bridge |
|  | Jon Hirschtick – PTC Onshape                |
| Lunch<br>12:00 PM                                  |   |

## Afternoon

|   |   |
|---|---|
| Panel discussion: Broadening Paradigms of geometry representation<br>Moderated by Monica Schnitger<br>01:00 PM – 02:00 PM |   |
| Main sessions, 30 mins each<br>02:00 PM – 03:00 PM  | Simone Bonino - Sandvik                 |
|   | Jonathan Girroir – Tech Soft 3D         |
| Break<br>03:00 PM   |   |
| Main sessions, 30 mins each<br>03:30 PM – 04:30 PM  | Kostadin Vrantzaliev - Quicksurface     |
|   | George Allen, Bradley Rothenberg - nTop |
| Closing remarks<br>04:30 PM   |   |

# Speakers

## SIEMENS

**Ambroise Confetti**  
Product owner  
Kineo components

**Phil Nanson**  
Director  
Parasolid components

**Bob Haubrock**  
Sr Vice President  
Product Engineering  
Software

**Giampaolo Pagnutti**  
VP  
Software Development  
Altair

**Peter Knight**  
Product manager  
D-Cubed components

**Dan Staples**  
Vice President  
Mainstream Engineering

## Customers, partners and analysts

**Michael Bogomolny**  
CEO  
Infinitform

**Simone Bonino**  
Global Product Director  
Cimatron, Sandvik group

**Mark Driscoll and  
Olexiy Kilyakov**  
Sr Director of Sales and  
Director of Tech. Sales  
AMC Bridge Inc.

**Jens Fetzer**  
SVP Digital Factory  
solutions  
CENIT

**Michael Finocchiaro**  
Sr. industry analyst  
Finocchiaro Consulting

**Tom Gill**  
Principal consultant  
CIMdata

**Jonathan Girroir**  
Sr. Director  
Toolkit marketing  
Tech Soft 3D

**Stephen Graham**  
Executive VP and GM  
Hexagon

**Jon Hirschtick**  
Chief Evangelist  
Onshape  
PTC

**Chun Quing Li**  
CEO  
Kreod

**Hugo Nordell**  
Founder and CEO  
Encube

**Bradley Rothenberg  
and George Allen**  
CEO and Fellow,  
nTop

**Andrew Sartorelli**  
Head of product  
management  
Synera

**Bart Van der Schueren**  
CSTO  
Materialise

**Kostadin Vrantzaliev**  
Founder  
Quicksurface

**Dan Watkins**  
Head of CAD/PLM  
Red Bull Racing

**Al Whatmough**  
CEO  
Toolpath Labas

