



8th Rail Asset Management Meeting

RAM 2018

St Leon-Rot, Germany
February 28th and March 1st, 2018

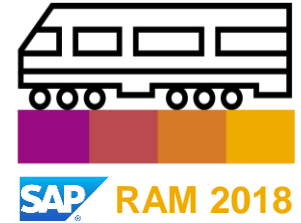
PUBLIC



Agenda – Day 1

Morning Sessions

St. Leon-Rot, Building ROT3, Room W1/W2

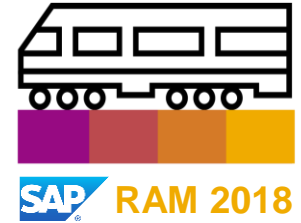


08:30-09:00	Check-In / registration	
09:00-09:10	Welcome and introduction	Kevin Schock , Hanna Gradzka (SAP)
09:10-09:40	Keynote: How Artificial Intelligence will change the services business?	Raghu Ramanathan (SAP)
09:40-10:20	Keynote: The meaning of professional IT support for excellent Asset Management	Dipl.-Ing. Dr. Andreas Dankl (MCP Deutschland GmbH)
10:20-10:50	Transform Asset Management with SAP S/4HANA	Martin Janssen (SAP)
10:50-11:15	<i>Coffee Break</i>	
11:15-11:45	Today's challenges of Asset Management	Ewald Rehm (Orianda)
11:45-12:15	New functionality in SAP EAM – available and planned innovations. Results from current Customer Connection Program	Ingo Teschke (BLS)

Agenda – Day 1

Afternoon Sessions

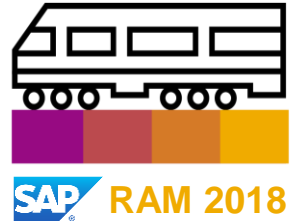
St. Leon-Rot, Building ROT3, Room W1/W2



12:15-12:45	Rail EAM data governance with SAP Asset Information Workbench	Jim Charboneau (Utopia)
13:00-14:00	<i>Lunch sponsored by Utopia</i>	
14:00-15:00	Panel Discussion: New technology implication on railway Asset Management	Moderation: Johann Schachtner (SAP)
15:00-15:30	Power demand management at SBB	Markus Halder (SBB)
15:30-16:00	<i>Coffee Break</i>	
16:00-16:30	SAP Leonardo for railway Asset Management	Johann Schachtner (SAP)
16:30-17:00	Advanced maintenance planning for railway by connecting assets, processes and task force	Larissa Limarova (SAP)
17:00-17:30	Maintenance scheduling and planning with SAP S/4HANA	Miquel von Rotz (SAP)
18:00	<i>Evening Event reception start – sponsored by Orianda and Vesta Partners</i>	

Evening, Wednesday - February 28th 2018

Sponsored by Orianda Solutions AG and Vesta Partners



We are looking forward to meet with you for a comfortable and social evening in St. Leon-Rot. Please be invited as our guest for this evening event.

Reception from 6 pm (18:00 Uhr) followed by an informal dinner.

Peschke Golfgastronomie
Opelstrasse 30
68789 St. Leon-Rot
(7 min walk from the meeting venue)



We are pleased to be your hosts.

Ewald Rehm & Noel Fagan

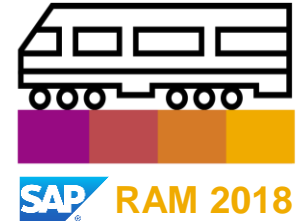


www.orianda.com - www.vestapartners.com

Agenda – Day 2

Infrastructure Breakout Sessions

St. Leon-Rot, Building ROT3, Room W1

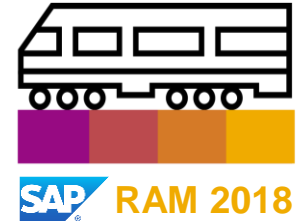


09:00-09:30	Digital support for managing safety procedures during work possessions	Carel Jonkheere (Infrabel)
09:30-10:00	Keeping Master Data actual – smart Fiori-UI enables new data management processes	Ingo Teschke (BLS)
10:00-10:30	Maintenance portal - integrated access to infrastructure information at DB Netz AG	Marco Faber (DB)
10:30-11:00	Infrastructure condition assessment with SAP at DB Netz AG	Flavio Dewath (DB), Daniel Poepelmann (DB)
11:00-11:30	<i>Coffee Break</i>	
11:30-12:00	Improving performance with IOT	Carel Jonkheere (Infrabel)
12:00-12:30	Master Data reporting – new insights in our assets	Ingo Teschke (BLS)
12:30 -13:15	E2E from planned mobile inspection to smart execution	Carel Jonkheere (Infrabel)
13:15-14:00	<i>Lunch</i>	
14:00-18:00	Various One-to-One session on request	Contact: Hanna Gradzka (SAP)

Agenda – Day 2

Rolling Stock Breakout Sessions

St. Leon-Rot, Building ROT3, Room W2



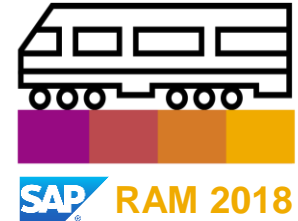
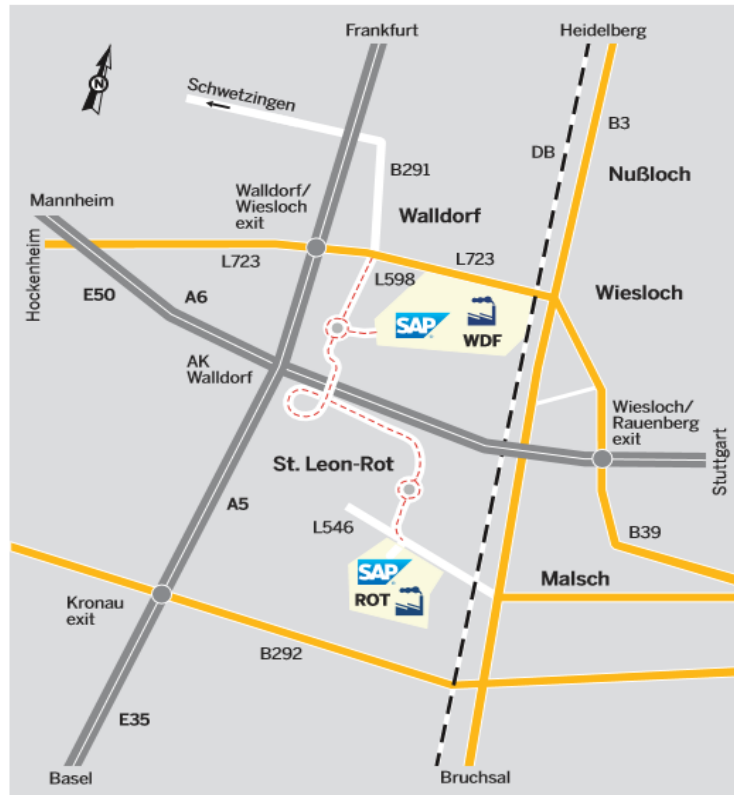
09:00-09:30	SAP AIN for rolling stock Asset Management – scenarios and PoC learnings at SBB	Roger Benz (SBB)
09:30-10:00	Norfolk Southern Corporation Enterprise Asset Management- let the journey begin	Lynnanne Catron (NSC) John Kushnir (VestaPartners)
10:00-10:30	Digital transformation for rail: Smart Freight Wagon, a new SAP Leonardo IoT service	Massimiliano Pittella (SAP)
10:30-11:00	Becoming more data driven using analytics	Rob Roemers (STIB)
11:00-11:30	<i>Coffee Break</i>	
11:30-12:00	Predictive engineering for railways	Andre Gajda (SAP)
12:00-12:30	Completely digitized corrective maintenance process within rolling material	Martin Fischer (SBB) Peter König (SBB)
12:30 -13:00	Simplify complex rolling stock maintenance processes	Johann Schachtner (SAP)
13:00-14:00	<i>Lunch</i>	
14:00-18:00	Various One-to-One session on request	Contact: Hanna Gradzka (SAP)

How to find us?

ADDRESS

SAP SE
SAP-Allee 27
68789 St. Leon-Rot
Germany

T +49 (0) 6227 7-47474



ARRIVING BY CAR

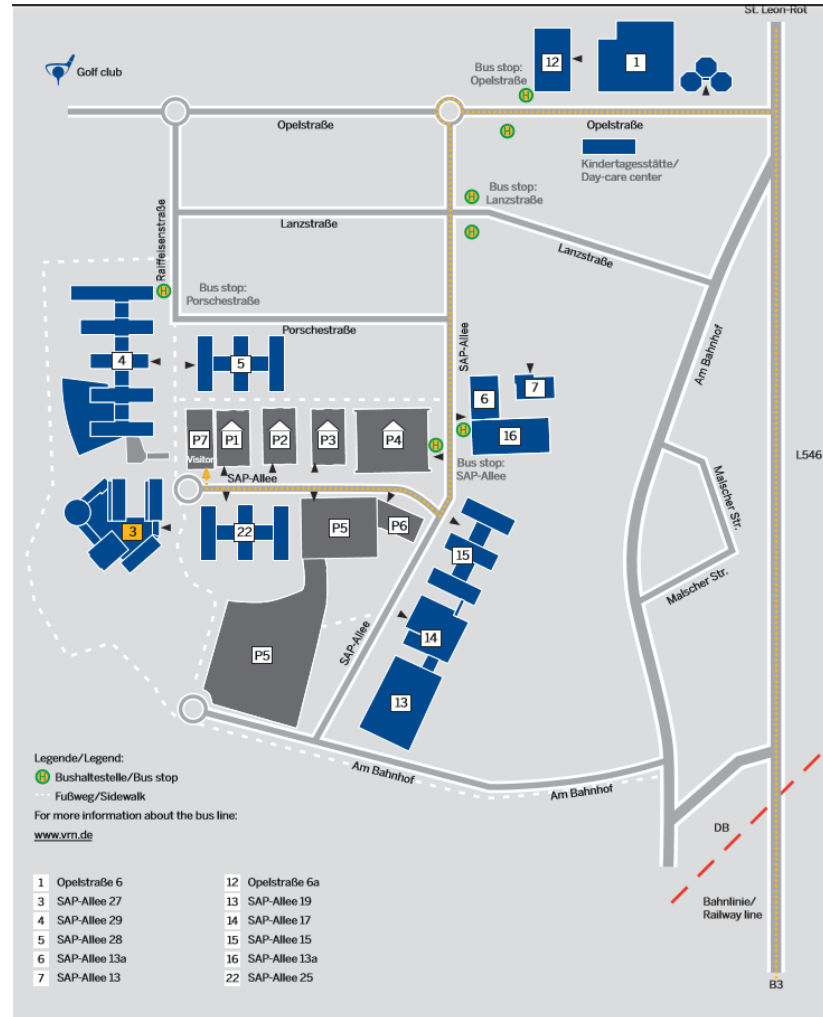
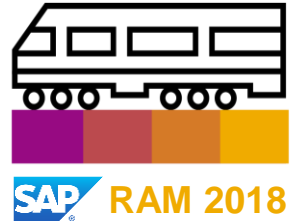
From the Autobahn 6, taking the Wiesloch/Rauenberg exit toward Walldorf: • Follow the L723 (B39) highway toward Walldorf/Speyer. • At the L723/B3 crossing, follow the signs toward Bruchsal and turn right onto the B3 highway. • Continue for approximately three miles to the B3/L546 (Umlandshöhe) crossing, and turn right toward St. Leon-Rot. • Continue to the exit for the St. Leon-Rot industrial park, and turn left onto Opelstraße. • After approximately 500 yards, you will come to a traffic circle. Turn left onto SAP-Allee. • At the third intersection, turn right and follow SAP-Allee. • You can park on either side of the street.

From the Autobahn 5, taking the Walldorf/Wiesloch exit toward Walldorf: • Follow the L723 (B39) toward Walldorf/Wiesloch (passing by Walldorf's industrial park). • At the L723/B3 crossing, follow the signs toward Bruchsal and turn left onto the B3 highway. • Continue for approximately three miles to the B3/L546 (Umlandshöhe) crossing, and turn right toward St. Leon-Rot. • Continue to the exit for the St. Leon-Rot industrial park, and turn left onto Opelstrasse. • After approximately 500 yards, you will come to a traffic circle. Turn left onto SAP-Allee. • At the third intersection, turn right and follow SAP-Allee. • You can park on either side of the street.

ARRIVING BY BUS OR TRAIN

From Mannheim, Heidelberg, or Karlsruhe: • Take the railway line S3 or S4 (DB Regio AG: Germersheim – Speyer – Ludwigshafen – Mannheim) to the Rot-Malsch train station. • From the Rot-Malsch train station, take bus 719 toward “Industriegebiet St. Leon-Rot, SAP.” It is a 5-minute ride to reach the SAP buildings. Further information on bus and train schedules can be found on the Web site of the Rhein-Neckar public transport association: www.vrn.de.

St. Leon-Rot Building Overview ROT3



Thank you.



Hanna Gradzka
Head of Rail Industries
IBU Travel & Transportation
Industry Cloud
SAP SE
M: +491713363532
E: hanna.gradzka@sap.com



Johann Schachtner
Solution Manager, Transportation Asset Management
IBU Travel & Transportation
Industry Cloud
SAP AUS
M +61 402 277 585
E: johann.schachtner@sap.com