

Session I: 5 July - 14.00-14.35

Table A

11. EU Ukraine Solidarity Lanes



Serge Schamschula



Table B

3. Practical use cases for zero emission heavy duty (40tn+) road transport' battery or fuel cell electric (H2)

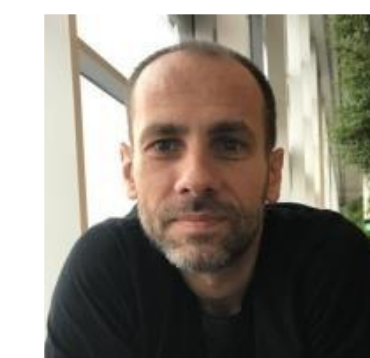


Pieter Leonard



Table C

9. Logistics nodes cloud report in practice



Salvador Furió



Table D

7. Implementation of joint guide towards zero emission urban logistics 2030: next steps!



Hans Schurmans



Table E

10. Hyperloop as enabler for seamlessly connected networks?



Kris Neyens



Table F

12. Freight and logistics in Europe's Rail partnership



Lars Deiterding



Table G

14. Inland waterways transport supporting logistics



Zisis Palaskas



Table H

21. What gives you sleepless nights when you think about future logistics?



Andrea Nettsträter



Table I

17. Will the EU digitalization and data strategy and related initiatives succeed and is the market doing its job?



Jon Kuiper



Table J

20. Digital Twin for logistics - experience and challenges



David Ciprés



Table K

23. Going beyond TRL to move from R&I results to market scale innovations



Michael Archer



Table L

Session II: 5 July - 14.40-15.20

Table A

1. Enabling Circular Economy – Coordinating Material and Logistic Flows

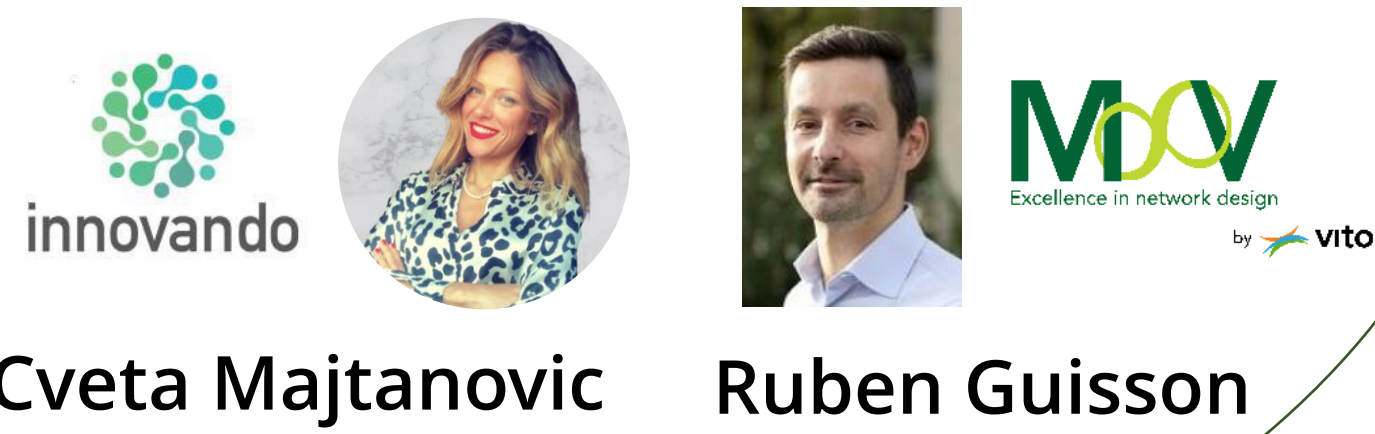


Table B

3. Practical use cases for zero emission heavy duty (40tn+) road transport' battery or fuel cell electric (H2)



Table C

5. Measuring GHG Emissions from freight

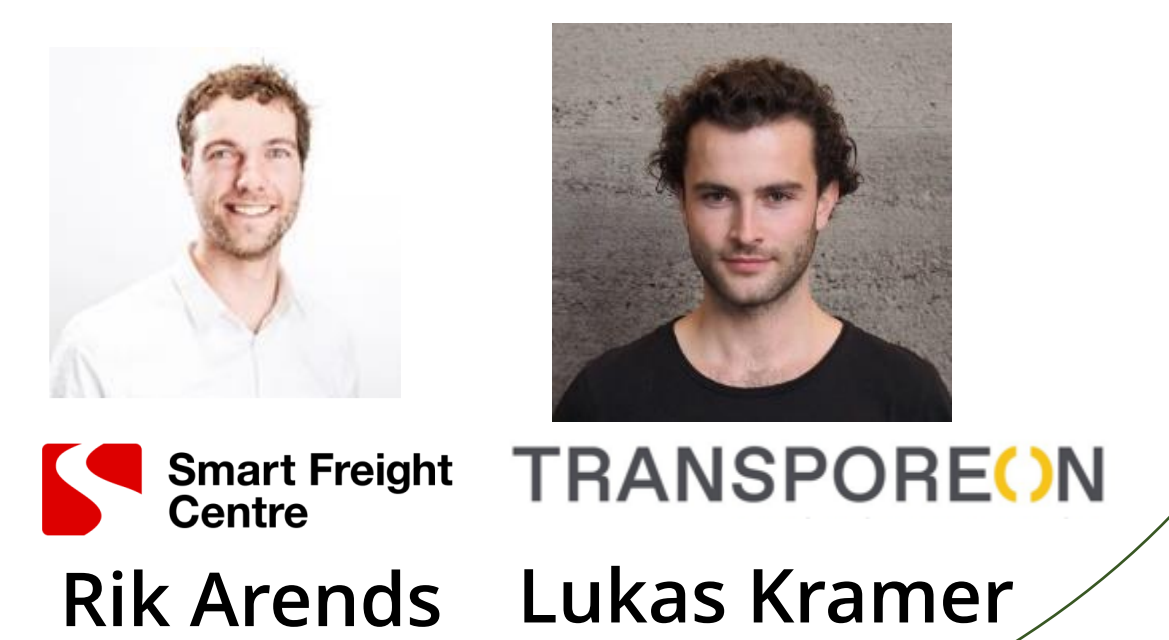


Table D

6. CULT in Antwerp – how consolidation and collaboration can reduce urban deliveries traveling time by 25% and emissions by 90%?



Table E

8. Urban Logistics & Circular Economy: how to engage with consumers?



Table F

12. Freight and logistics in Europe's Rail partnership



Table G

15. Logistics collaboration and coordination cloud report in practice



Table H

16. AI in logistics: technology and applications



Table I

17. Will the EU digitalization and data strategy and related initiatives succeed and is the market doing its job?



Table J

20. Digital Twin for logistics - experience and challenges



Table K

22. From projects to real impacts: how to advance uptake of R&I project results?



Table L

Session III: 5 July - 15.50-16.30

Table A

1. Enabling Circular Economy – Coordinating Material and Logistic Flows

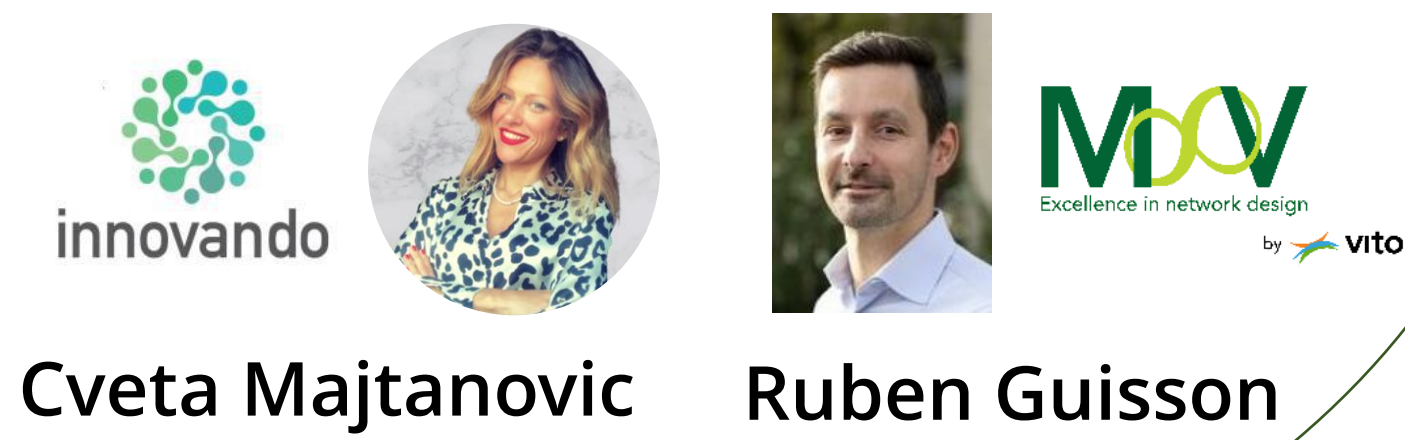


Table B

4. Where are we in the roadmap on zero emissions trucks availability?



Table C

5. Measuring GHG Emissions from freight

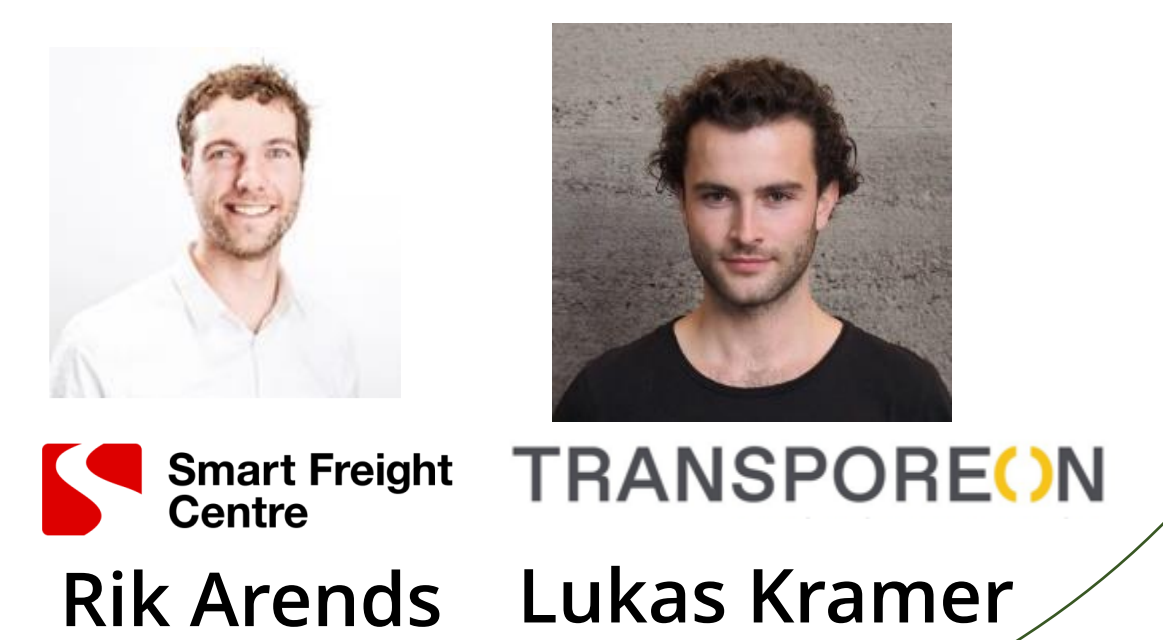


Table D

6. CULT in Antwerp – how consolidation and collaboration can reduce urban deliveries traveling time by 25% and emissions by 90%?



Table E

8. Urban Logistics & Circular Economy: how to engage with consumers?



Table F

13. Ports, freight and logistics in the Waterborne Partnership



Table G

15. Logistics collaboration and coordination cloud report in practice



Table H

16. AI in logistics: technology and applications



Table I

19. Can blockchain make the difference in logistics data-sharing processes?



Table J

18. 5G in logistics: technology and applications



Table K

22. From projects to real impacts: how to advance uptake of R&I project results?



Table L

24. How to engage with stakeholders who are not familiar with the EU projects?



Session IV: 6 July - 13:30-14:10

Table A

2. What's in it for freight and logistics in the towards zero emission road transport (2Zero) co-programmed Partnership?



Andrea Condotta

Table B

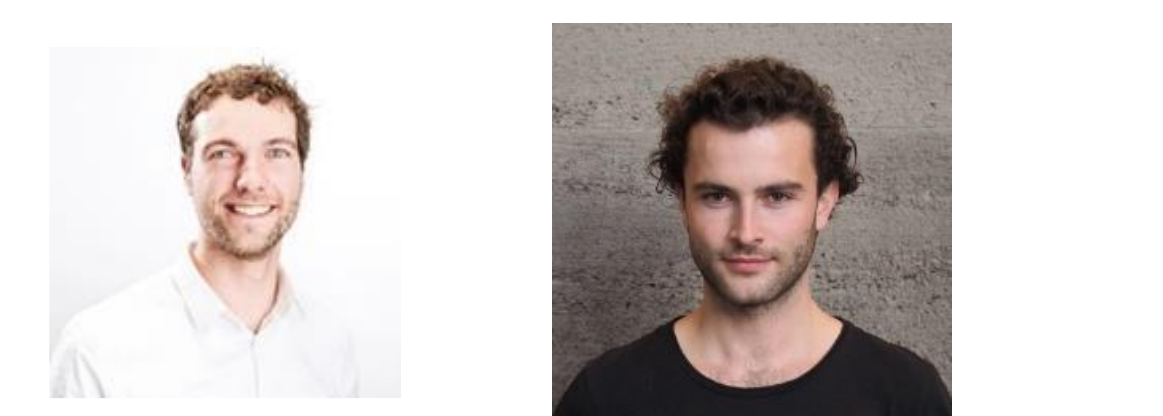
3. Practical use cases for zero emission heavy duty (40tn+) road transport' battery or fuel cell electric (H2)



Pieter Leonard

Table C

5. Measuring GHG Emissions from freight



Rik Arends Lukas Kramer

Table D

6. CULT in Antwerp – how consolidation and collaboration can reduce urban deliveries traveling time by 25% and emissions by 90%?



Hans Schurmans

Table E

14. Inland waterways transport supporting logistics



Zisis Palaskas

Table F

18. 5G in logistics: technology and applications



Giannis Kanellopoulos

Table G

20. Digital Twin for logistics - experience and challenges



David Ciprés

Table H

16. AI in logistics: technology and applications



Andrea Nettsträter

Table I

19. Can blockchain make the difference in logistics data-sharing processes?



Jon Kuiper

Table J

Table K

22. From projects to real impacts: how to advance uptake of R&I project results?



Liesbeth Brugemann

Table L

24. How to engage with stakeholders who are not familiar with the EU projects?



Rocío Espinosa

Session V: 6 July - 14:10-14:50

Table A

2. What's in it for freight and logistics in the towards zero emission road transport (2Zero) co-programmed Partnership?



Andrea Condotta

Table B

4. Where are we in the roadmap on zero emissions trucks availability?



John Smith

Table C

9. Logistics nodes cloud report in practice



Salvador Furió

Table D

8. Urban Logistics & Circular Economy: how to engage with consumers?



Paola Cossu

Table E

10. Hyperloop as enabler for seamlessly connected networks?



Kris Neyens

Table F

15. Logistics collaboration and coordination cloud report in practice



Fernando Liesa

Table G

20. Digital Twin for logistics - experience and challenges



David Ciprés

Table H

21. What gives you sleepless nights when you think about future logistics?



Andrea Nettsträter

Table I

17. Will the EU digitalization and data strategy and related initiatives succeed and is the market doing its job?



Jon Kuiper

Table J

23. Going beyond TRL to move from R&I results to market scale innovations



Michael Archer

Table K

Table L