

Driver Behavioural Model development to make autonomous vehicles safer and more human-like



Project Partners

















VEDECOM





Artificial Intelligence





Scan the QR code and visit us!





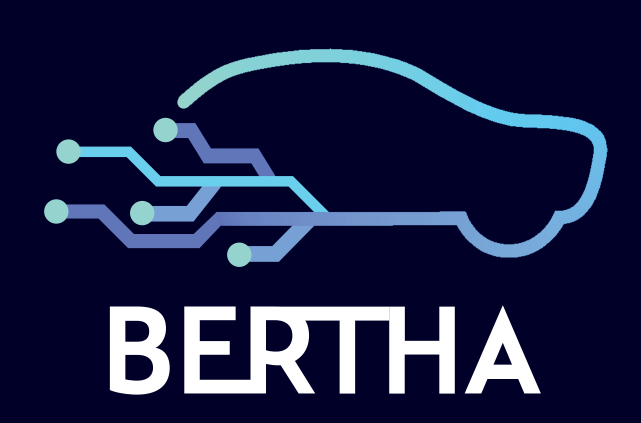








Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Climate, Infrastructure and Environment Executive Agency (CINEA). Neither the European Union nor the granting authority can be held responsible for them.



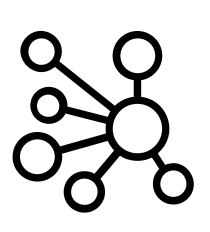
Driver Behavioural Model development to make autonomous vehicles safer and more human-like

The DBM



The DBM will also be translated into the CARLA simulator, enabling the creation of even more advanced models.

Open collaboration



The DBM will be implemented on an open-source HUB, fostering industry validation and global scalability.

Next-level simulation



BERTHA's unique Driver
Behavioral Model
considers physical,
mental, and emotional
factors alongside cultural
and situational influences.

Project Partners





















Deutsches Forschungszentrum für Künstliche Intelligenz
German Research Center for

Artificial Intelligence



VEDECOM



Scan the QR code and visit us!







BERTHA project

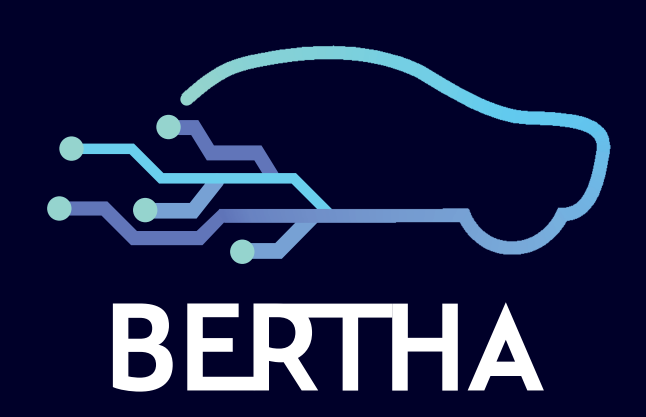


@BERTHAproject





Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Climate, Infrastructure and Environment Executive Agency (CINEA). Neither the European Union nor the granting authority can be held responsible for them.



Driver Behavioural Model development to make autonomous vehicles safer and more human-like

THE DBM

BERTHA's unique Driver Behavioral Model considers physical, mental, and emotional factors alongside cultural and situational influences.

OPEN COLLABORATION

The DBM DBM will be implemented on an opensource HUB, fostering industry validation and global scalability.

NEXT-LEVEL SIMULATION

The DBM will also be translated into the CARLA simulator, enabling the creation of even more advanced models.

Project Partners





















Vniver§itat d València





Scan the QR code and visit us!



berthaproject.eu





BERTHA project



@BERTHAproject





Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Climate, Infrastructure and Environment Executive Agency (CINEA). Neither the European Union nor the granting authority can be held responsible for them.