

Interdisziplinäres Robotikprojekt im Grundstudium

Die Pilot-Teams aus den Fachbereichen Elektrotechnik und Maschinenbau
unter Anleitung von

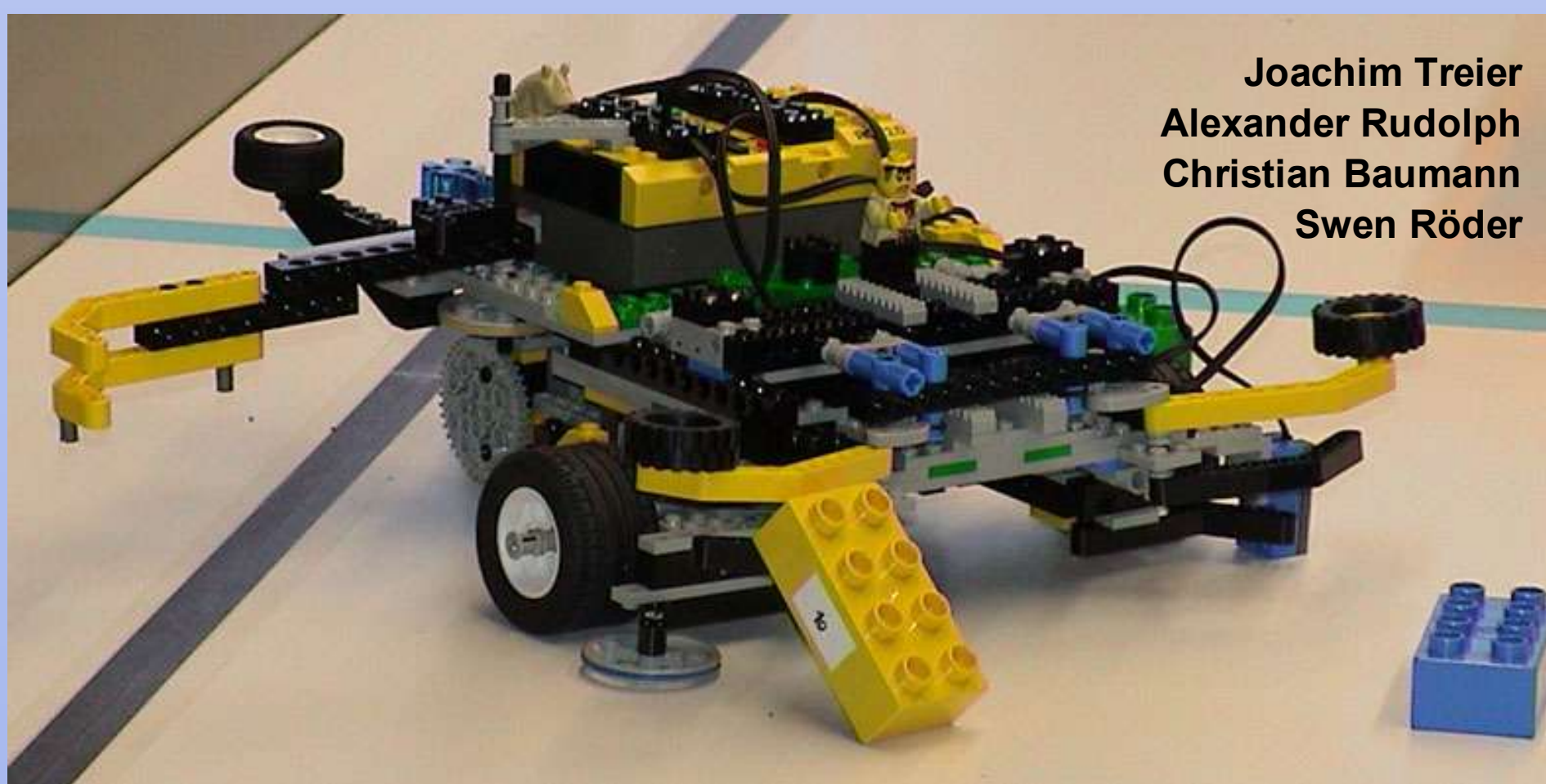
Prof. Dr. Michael Wülker

Fachhochschule Offenburg, Fachbereich Maschinenbau,
Badstr. 24, 77652 Offenburg, Tel.: 0781/205-257, Fax: 0781/205-242
e-mail: wuelker@fh-offenburg.de, Intranet: <http://mv-sirius.m.fh-offenburg.de/Robotik>

Dipl.-Ing. (FH) Tarek de la Camp

BCT Technology AG
Im Lossenfeld 9, 77731 Willstätt, Tel. 07852/996-0, Fax: 07852/996-100
e-mail: tdelacamp@bct-technology.com, Internet: www.bct-technology.com

Artificial Scarabeus Brickmaster



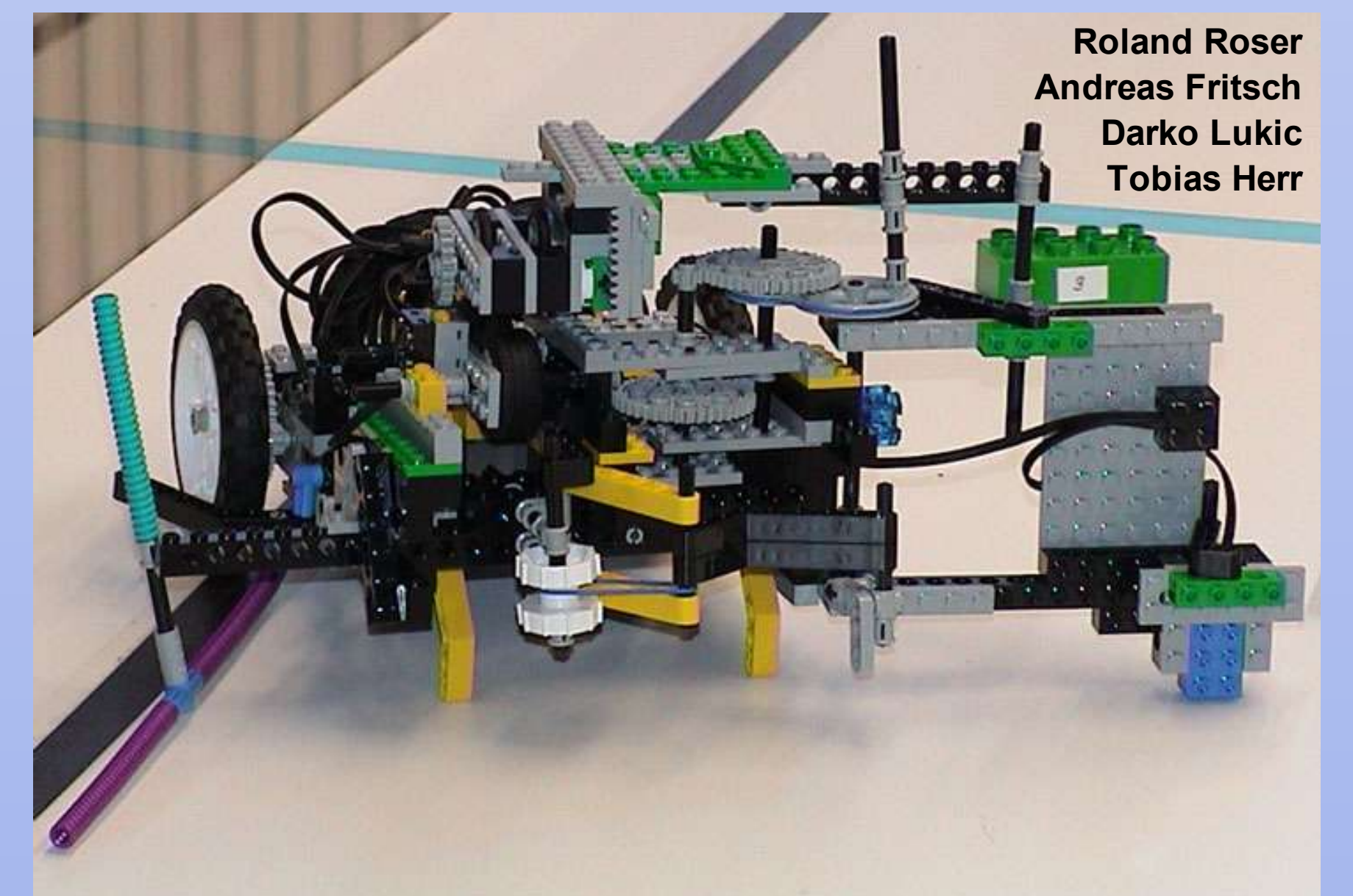
Joachim Treier
Alexander Rudolph
Christian Baumann
Sven Röder

RobotNIX



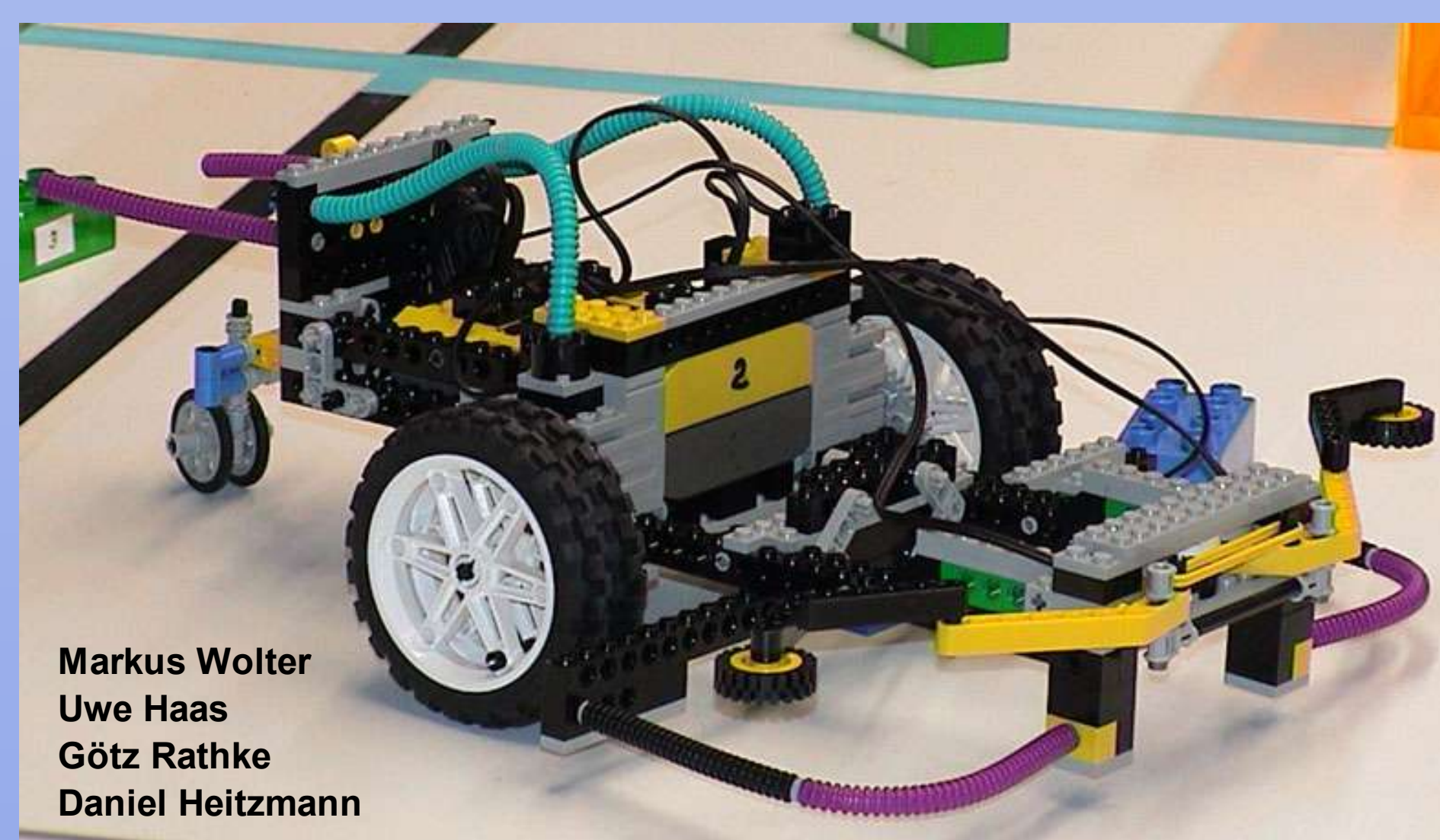
Thomas Moser
Nils Herzog
Alexander Ell
Maik Längin

Snape

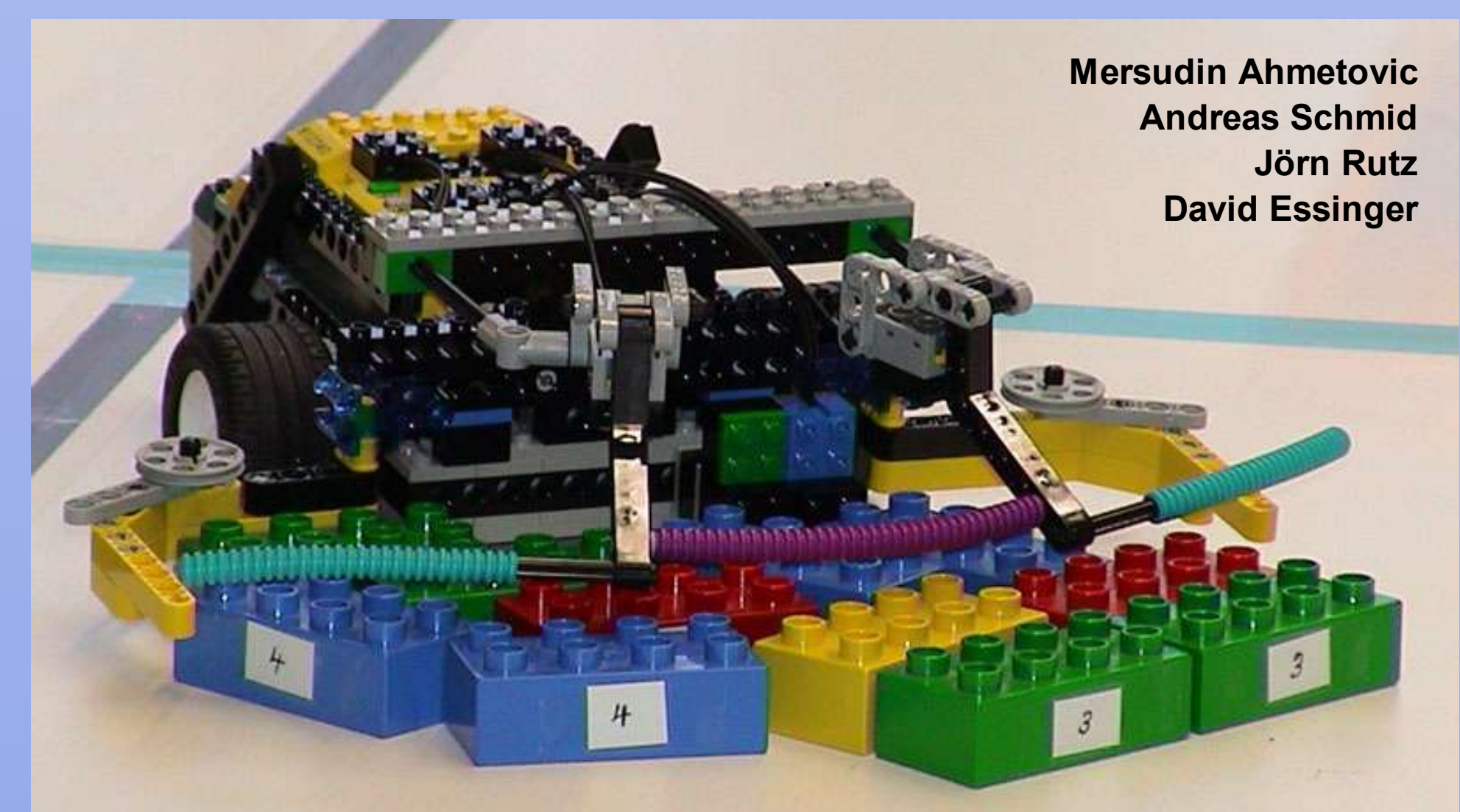


Roland Roser
Andreas Fritsch
Darko Lukic
Tobias Herr

Infinite harvester

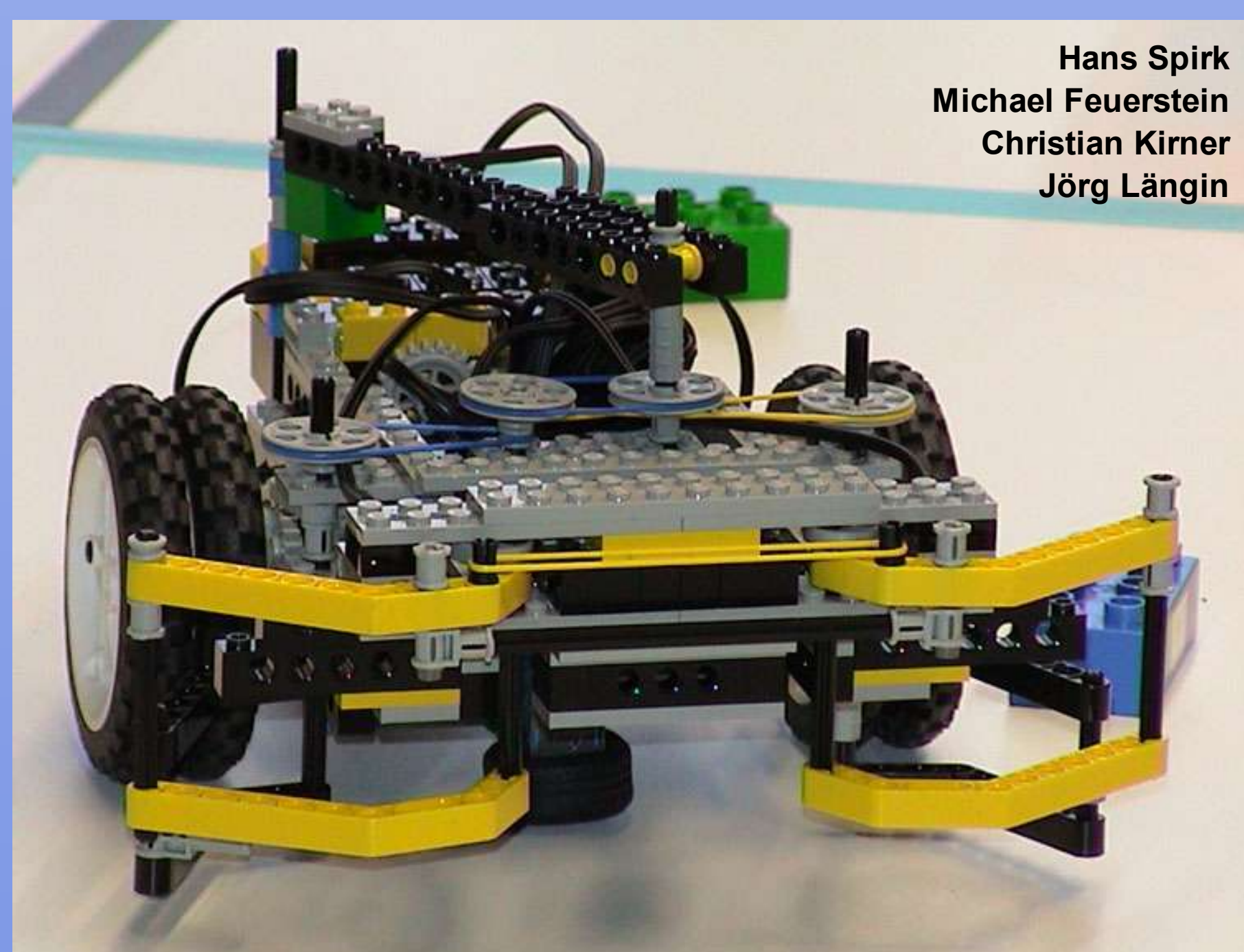


Markus Wolter
Uwe Haas
Götz Rathke
Daniel Heitzmann



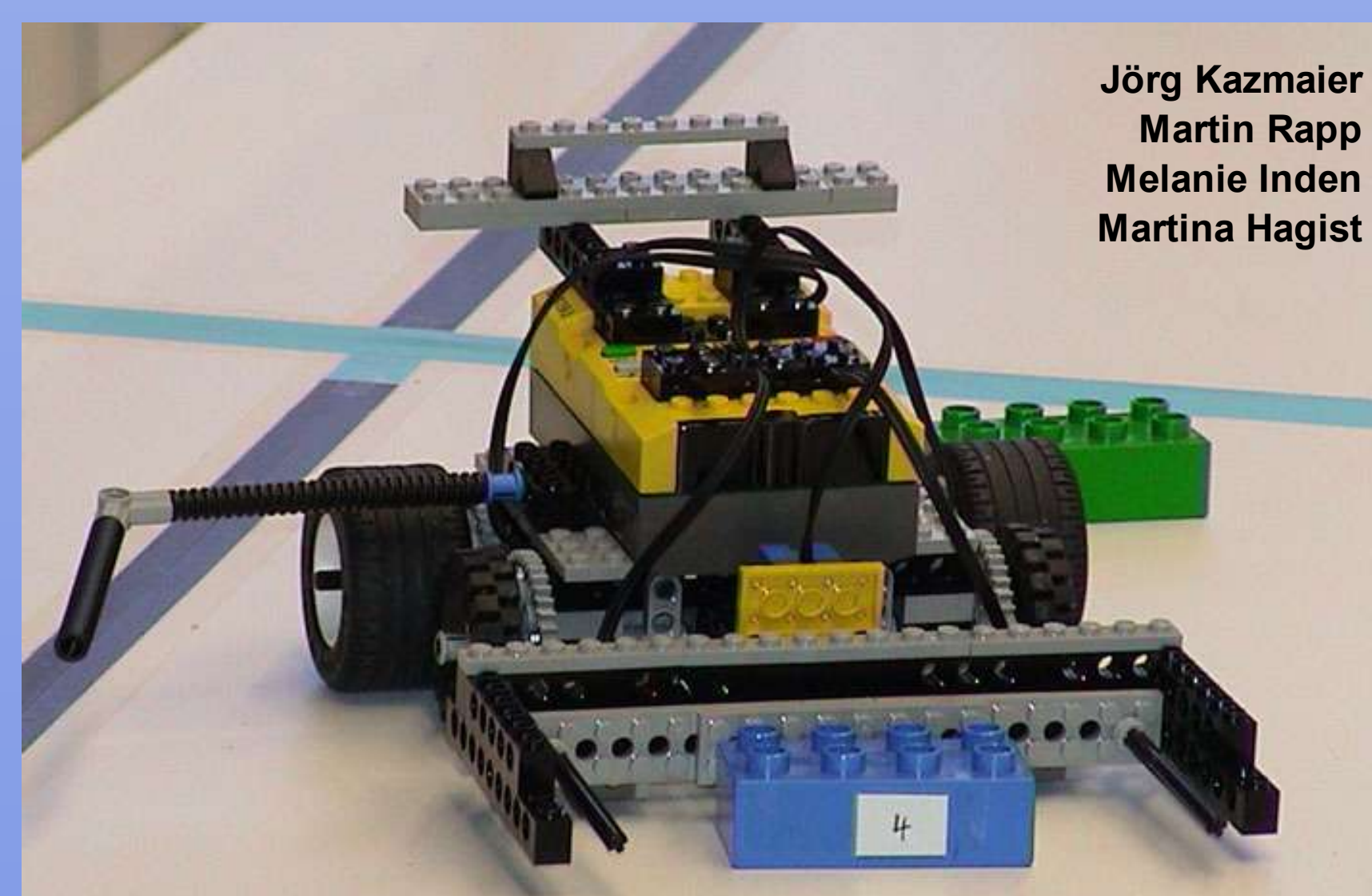
Mersudin Ahmetovic
Andreas Schmid
Jörn Rutz
David Essinger

HAL 9000



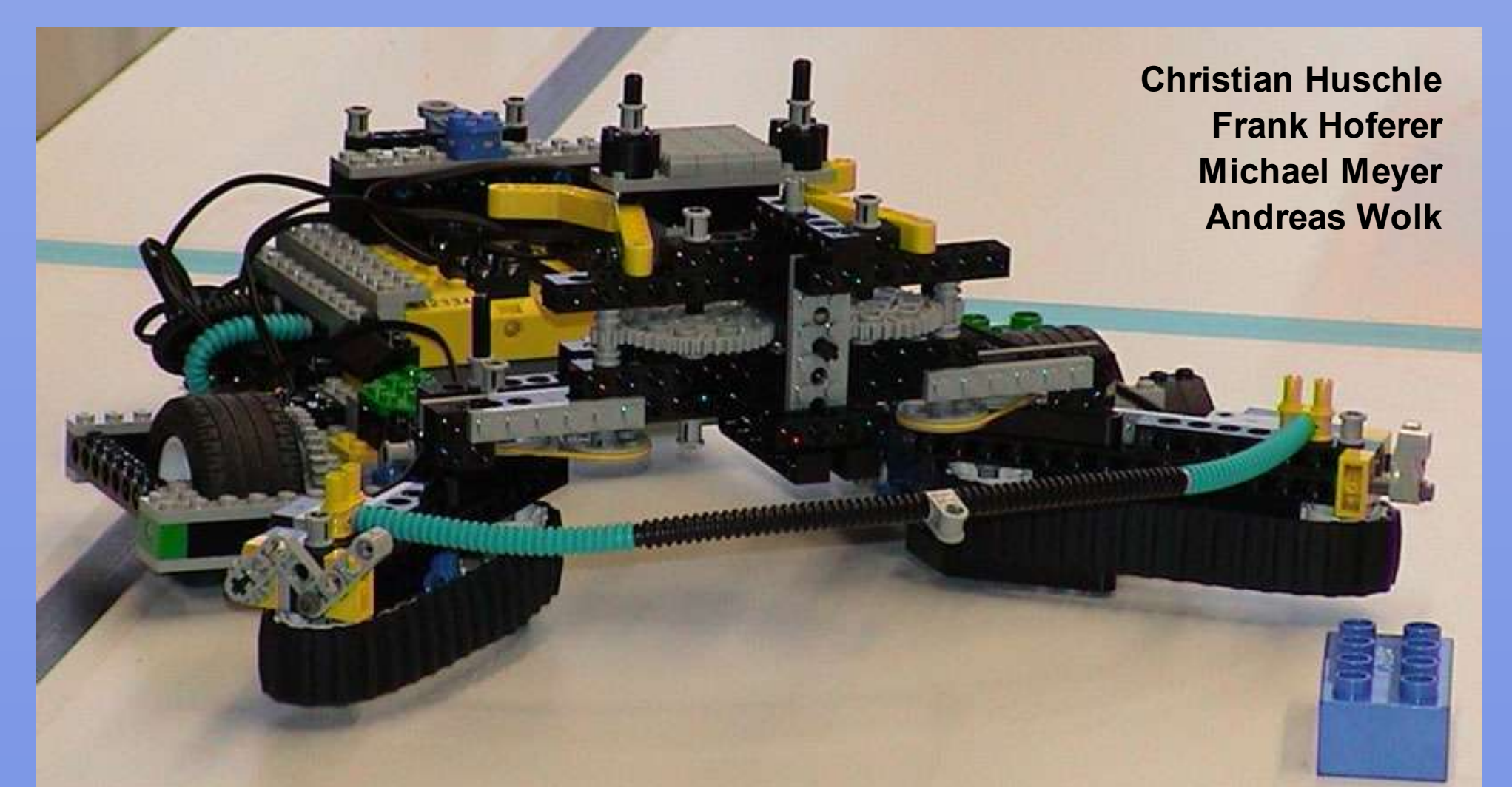
Hans Spirk
Michael Feuerstein
Christian Kimer
Jörg Längin

ALPHA



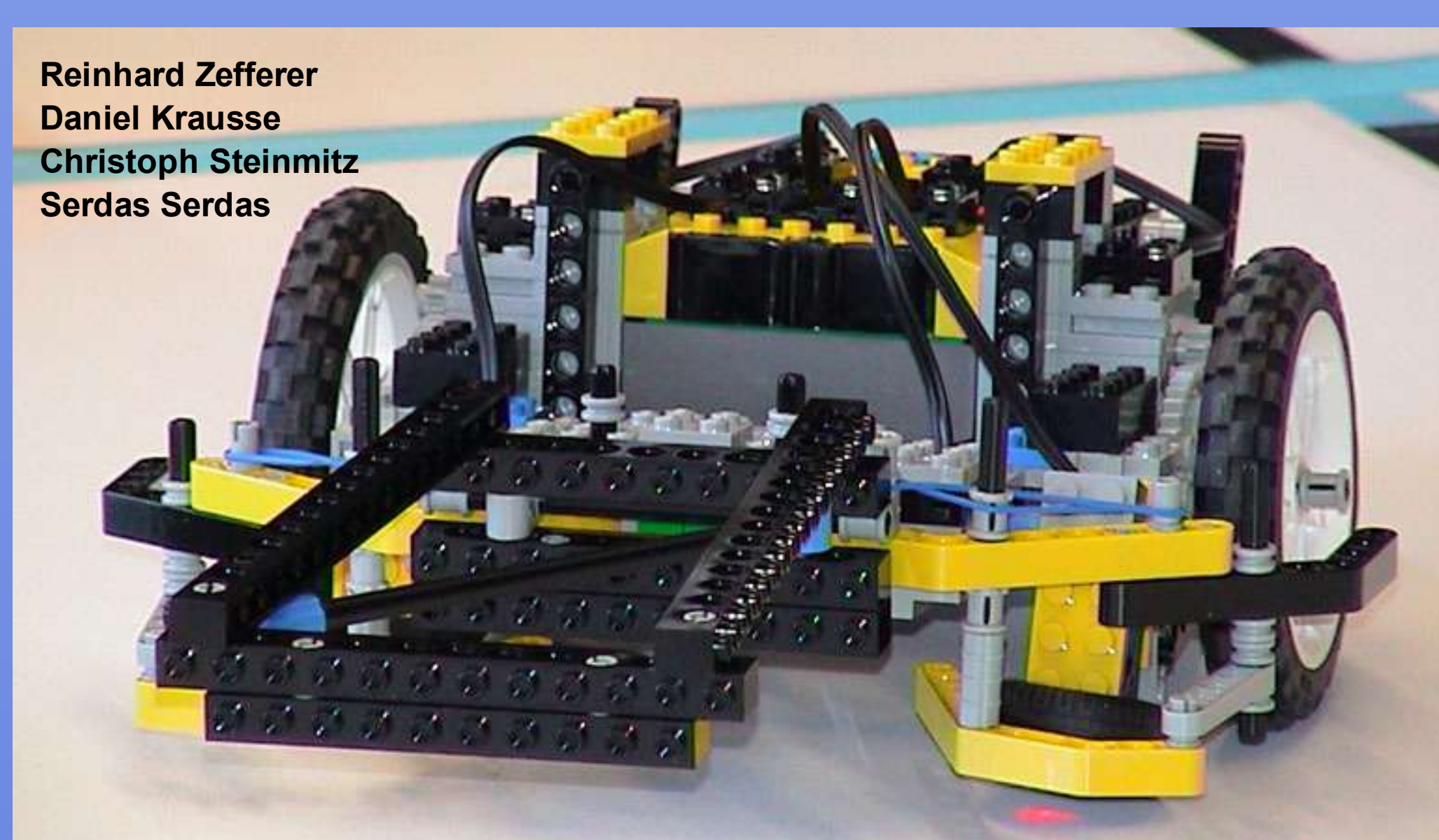
Jörg Kazmaier
Martin Rapp
Melanie Inden
Martina Hagist

JMMM



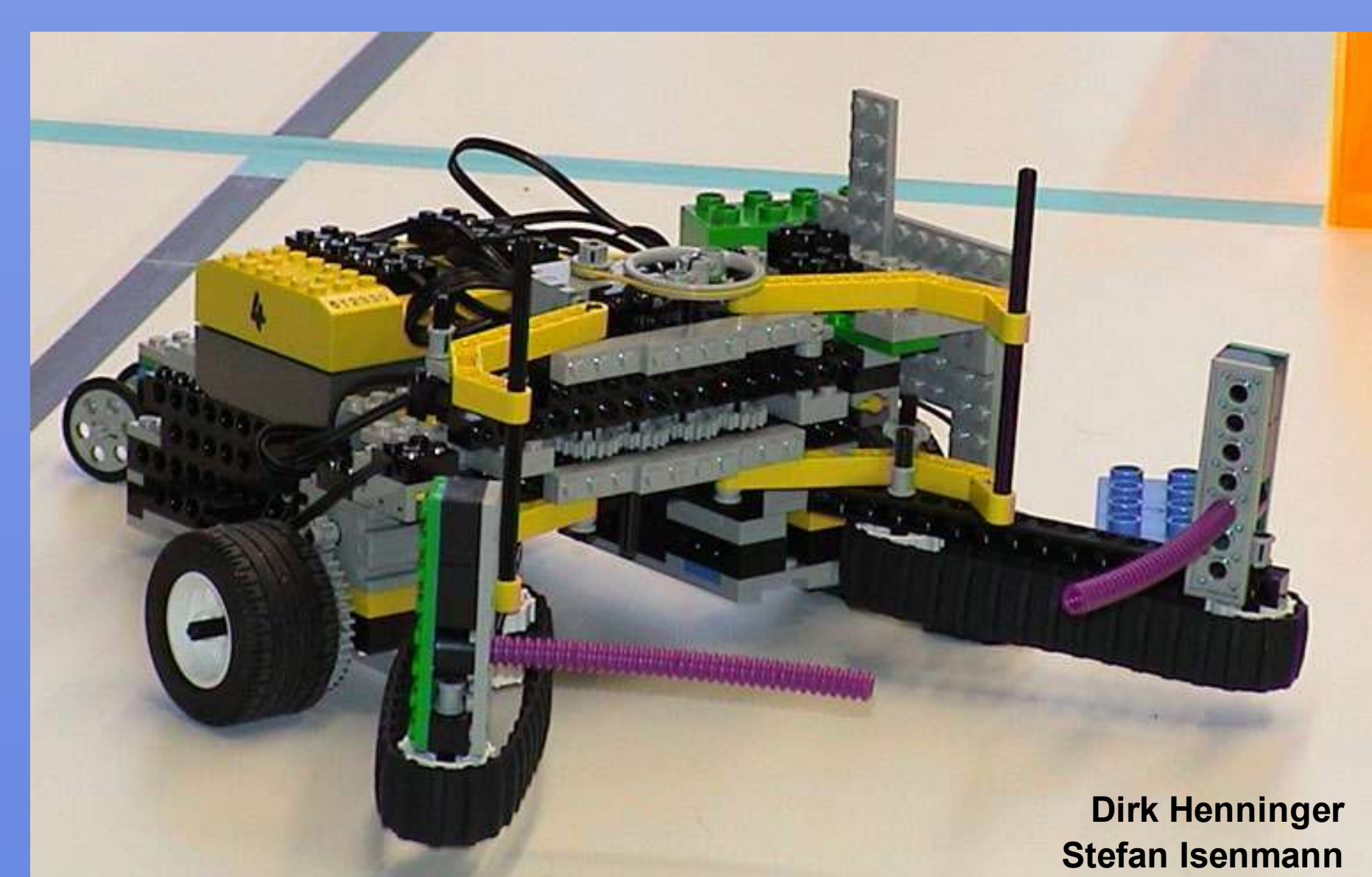
Einstein+

Christian Huschle
Frank Hoferer
Michael Meyer
Andreas Wolk



Reinhard Zefferer
Daniel Krause
Christoph Steinmitz
Serdas Serdas

ENUMA



Dirk Henninger
Stefan Isenmann

LEOBOT