

Klaus Bonde Ørskov

CEO, DAMRC

kbo@damrc.com/ 30516085

Gender: Male

Work experience

- 2012 - CEO at Danish Advanced Manufacturing Research Center (DAMRC) Management of staff, finances, projects and Business Development within a technology center focusing on advanced manufacturing technologies
- 2011-2012 Manager Operations & Business Development at Danish Advanced Manufacturing Research Center (DAMRC)
Management of staff and Business Development in relation to the development of the DAMRC (Technology center focused on advanced manufacturing and new materials)
- 2009-2011 Project Manager at Danish Advanced Manufacturing Research Center (DAMRC)
Project Manager building up a new research center focused on advanced manufacturing and new materials
- 2009-2009 Project Manager at Erhvervsrådet Herning & Ikast-Brande
I worked with cross border technology transfer for Danish SME. My main focus was to help SME in the Central Denmark Region establish international contacts regarding business or technology transfer.
- 2004-2011 Captain (reserve) at The Danish Army
- 1999-2004 Second Lieutenant in the Danish reserve troops
- 2007-2008 Production Manager at HTF A/S
- 2005-2007 Consultant (Business Development Engineer) at Danish Technological Institute

Education

- 2001-2006 Bachelor of Science in Engineering, Business Development Engineering
Herning Institute of Business Administration and Technology
- 2003-2004 Courses to become Captain in the Danish reserve troops
- 1998-1998 Lieutenant in the Danish Army
- 1997-1997 Sergeant in the Danish Army

Publications and positions

- 2015 - Advisory Board member Cluster Excellence Denmark
- 2016 - La Caixa Grant referee (referee in a Spanish foundation – scholarships for talented Spanish university students)
- 2016 - Advisory Board Teknologisk Videncenter - Mercantec
- 2016 **Publication:** Aitor Arruti Agirreurreta1, a), Jose Angel Pelegay 2, b), Pedro Jose Arrazola 1, c) and Klaus Bonde Ørskov 2, d) "High productivity machining of holes in Inconel 718 with SiAlON tools - (ESAFORM 2016)
- 2017 **Publication:** Reducing the uncertainty in robotic machining by modal analysis
Iñigo Alberdi 1, a) Jose Angel Pelegay 2, b), Pedro Jose Arrazola 1, c) and Klaus Bonde Ørskov 2, d) – (ESAFORM 2017)
- 2017 **Publication:** Posture dependent CHATTER ANALYSIS IN Robotic Milling
Hamed Assadi 1, a) Keivan Ahmadi 1, b) Klaus Bonde Ørskov 2, d)
(CANCAM 2017)
- 2018 **Publication:** High Productivity Mould Robotic Milling in AI-5083
Iker Urresti1,a), Pedro Jose Arrazola2,b), Klaus Bonde Ørskov 1,c) and Jose Angel Pelegay3,d)
(ESAFORM 2018)
- 2018 **Publication:** Mecanizado criogénico: Fabricación ECO2.
M. Aurrocochea(1), O. Pereira(2), J. Ollgaard(1), T. Ostra(3), K. Bonde(1), L.N. López de Lacalle(2)
(magazine Interempresas)