

DAMRC Newsletter 5 2014

This DAMRC newsletter may be forwarded to everyone interested in the DAMRC, but may only be reproduced/copied in agreement with General Manager, CEO Klaus Bonde Ørskov kbo@damrc.com

Should you want to learn more about project collaboration with the DAMRC and what the DAMRC can do for you and your business you are most welcome to contact Klaus Bonde Ørskov - kbo@damrc.com

Content

In this newsletter, you can read about events and training courses provided in DAMRC Technology Centre in collaboration with a wide range of members. The team of employees has grown and DAMRC has a new student - and has taken new membership. In January, a large exhibition event will be held in partnership with DAMRC's technology members.

A look back at 2014 - and a look into the future

The year 2014 has been a landmark for DAMRC. The growth has increased remarkable and this development continues in 2015. DAMRC has expanded in 2014 - both in numbers of staff and especially the physical facilities in the context of completion of DAMRC Technology Center, which officially opened in May. DAMRC is proud that the DAMRC Technology Center is finally a reality - not at least due to great support and participation from our technology members. It is obvious that the industry, politicians, the public sector and universities all see the importance of research, development and training, and that it is essential that the opportunities and challenges in being competitive globally, will remain as the main focus of the future. Membership has increased sharply and DAMRC would like to take this opportunity to say thank you for the great support – especially to the technology members.



Merry Christmas- see you in 2015



Sandagervej 10 – 7400 Herning
www.damrc.com

Towards 2015 and the future, DAMRC is working to expand opportunities for projects and training initiatives in order to meet the industry's wish and goal - to increase global competitiveness.

There is already planned large projects concerning development of new technology, which will be described further in future newsletters.

DAMRC wishes you all a Merry Christmas and a Happy New Year - See you in 2015.

Visit from VIA University College

DAMRC and VIA University College has developed a close relationship and October 23 the engineer students from VIA University College attended a day of education and work activities performed in practice in DAMRC Technology Center.

After the event, teacher and lecturer at VIA University College, Kim Rask Petersen stated,

"At VIA University College the future mechanical engineers are trained in constructing production environments such as digital computer models for animation purposes, but to receive a practical point of view, the students visited DAMRC. It was particularly interesting because during four hours, the students were introduced to three different types of CNC machines and thus obtain a deeper understanding of the variation in different CNC machines. An exciting day that visualized the valuable interaction between the digital approach and the hands-on experience."



Visit from Business Relations Committee from Ikast-Brande Municipality

September 25, the Business Relations Committee from Ikast-Brande Municipality used DAMRC's facilities for a meeting.



Sandagervej 10 – 7400 Herning
www.damrc.com

During the meeting, the Committee received a tour of the DAMRC Technology Center. After the meeting, the chairperson of the committee, Preben Christensen stated,

"DAMRC has a close cooperation with Herningsholm College. This cooperation has developed new training module targeted the best students of the school. At the same time, new courses for vocational and on-going education are planned to meet the requirements from the industry concerning better apprentices along with qualified training of the employees in the industry.

Cooperation with Industriens Uddannelser.

DAMRC has developed three courses for the metalworking industry ordered by Industriens Uddannelser. The courses are based on several of the core competencies of DAMRC such as milling optimization and machining of difficult materials such as Duplex, nickel alloys and titanium. This is in line with DAMRC's wish to be a part of the future training of employees in the metalworking industry.



New student

DAMRC has signed an agreement with the student Aitor Arruti, who studies mechanical engineering at Mondragon University, Spain. Aitor is 21 years old and is from the Basque region of northern Spain.

"I am Aitor Arruti, a Mechanical Engineering student in Mondragon Unibertsitatea (Mondragon, Spain). The next eight months I am going hand in hand with DAMRC, working in my final degree project. It is well known that DAMRC works in the innovation of manufacturing processes among other things and the project, I am going to work on, focuses in the research of available technologies for machining Heat Resistant Super alloys for gas turbines. So I am eager to learn and work in this new stage of my live in an ambitious organisation like DAMRC".



Aitor Arruti

DAMRC's cooperation with Aitor run initially until June 2015.



Sandagervej 10 – 7400 Herning
www.damrc.com

New employee

Pia Vestergaard Jeppesen is DAMRC's new communication officer, and is among other things writing DAMRC newsletter, other written assignments, administrative tasks and other ad hoc tasks. Pia is 33 years old and holds a Master degree in Danish and communication from Aalborg University with a journalism superstructure. Previously, she was employed by Telenor and is freelance writer associated with the newspaper Politiken.



Pia Vestergaard Jeppesen

New member: KP Komponenter

Medio November accounted KP Components membership in DAMRC. KP Components specializes in fully automated machining of complex parts. KP Components is located in Spjald in West Jutland and the company has approximately 250 employees in Denmark. KP Components are among the largest metalworking companies in Denmark.

- Welcome to DAMRC.



Dansk Metal event

Dansk Metal held in collaboration with DAMRC an after-work meeting in DAMRC's Technology Center on November 3 2014. Here was the members of DanskMetal members a presentation of DAMRC and a small demonstration in millingoptimization and understanding of tool vibration. Members of DAMRC have the opportunity to use DAMRC's Technology Centre and rooms for similar events. When interest please contact Lene Nielsen for further information: Len@damrc.com - Tel.: 2154 5054 - Mail: len@damrc.com.



DANSK METAL

ARBEJDSGIVERNE –The Danish employers' association for industrial and construction enterprises

ARBEJDSGIVERNE



Sandagervej 10 – 7400 Herning
www.damrc.com

On 8 December, DAMRC held another event in DAMRC's Technology Center. ARBEJDSGIVERNE –The Danish employers' association for industrial and construction enterprise visited DAMRC. After a tour in the Technology Center, DAMRC presented new technologies and methods for the industry of milling. Coolants and lubricants of the future was also on the agenda.

'The world team for the Metal Championship'

On 29-30 January 2015 at 9 -16, DAMRC starts the New Year with an event in cooperation with the 12 technology members in DAMRC. Here it will be possible to see the latest technology in equipment and software for machining with, among other, ongoing technology demonstrations in the DAMRC Technology Center.

You can register for the event by contacting Lene Nielsen, DAMRC

M: +45 2154 5054 or email: len@damrc.com.

The invitation is available at http://www.damrc.com/?page_id=2



Subscribe or unsubscribe

If you receive this newsletter from a colleague and wish to register yourself for future updates from the DAMRC, simply send an e-mail to kbo@damrc.com with the text "Sign up to the DAMRC newsletter". If you have received the newsletter by mistake, you may unsubscribe at the same mail with the text: "Unsubscribe from the DAMRC newsletter".

Kind regards

Klaus Bonde Ørskov
General Manager, CEO DAMRC