

## Quotes

### Press Conference "iDev40", 14 June 2018

**Jochen Hanebeck, Chief Operations Officer of Infineon Technologies AG:**

"Those who use the digitization in the right manner will make development, production and logistics faster, more flexible and more cost efficient. iDev40 aims at automating highly complex processes through methods of artificial intelligence and to train our employees for the new tasks of the future. Thus, we boost the innovative strength and global competitiveness of the European electronics industry".

**Sabine Herlitschka, CEO of Infineon Technologies Austria AG:**

"Only by joining our forces, Europe will be a leading innovation and business region with micro- and nano-electronics as key enabling technology for many other innovative industries. Infineon Austria contributes its know-how to the project as one of the strongest companies in terms of research and pioneer in Industry 4.0 in Austria. Infineon also contributes its experience as the coordinator of large-scale European research projects".

**Max Lemke, Head of Unit "Technologies and Systems for Digitising Industry", European Commission, Directorate General CONNECT:**

"iDev40 addresses a very important concern of European industry: the time to market. Through the use of 'digital twins' in the complete lifecycle of the product, from development to production and end of life, the iDev40 framework will allow more agility and speed in responding to the market. This is what EU companies need to improve their competitiveness and stay healthy."

**Bert De Colvenaer, Executive Director ECSEL (Electronic Components and Systems for European Leadership) Joint Undertaking:**

"If we want to stay competitive in Europe compared with the rest of the world, we need to assure seamless integration of digital technology in all industrial processes: this is exactly the main objective of the iDev40 project illustrating the true meaning of Electronic Components and Systems as Key Enabling Technology."

**Michael Wiesmüller, Head of the Department for Information, Industrial Technologies and Space Travel of the Austrian Ministry of Transport, Innovation and Technology:**

“Infineon has been among the top European companies in competitive R&D programs – above all in the ECSEL flagship program – and has already secured numerous strategic large-scale projects. The industrial perspectives for the Internet of Things and its cooperative use along the global value chain will be thoroughly explored in the iDev40 project. The development of “Silicon Austria” and the creation of an excellent eco system for the Austrian electronics industry support and strengthen projects of this kind with a European dimension.”

**Peter Kaiser, Governor of Carinthia:**

“This research project with its content and international dimension is of immense importance for Carinthia as a technology hub. Industry 4.0 is one of the core areas of the Carinthian digitization strategy. With our consistent orientation towards technology and R&D and a special focus on microelectronics we are taking Carinthia to the top of regions in the EU. This requires strong partners, and we found them among others in the electronics industry and the EU initiative ECSEL JU. iDev40 is a further milestone for the technology hub that Carinthia is.”

**Contact and further information**

Infineon Technologies Austria AG, Communications

Mag. Alexandra Wachsütz

Phone: 051777-18169

E-mail: [alexandra.wachsuetz@infineon.com](mailto:alexandra.wachsuetz@infineon.com)

Siemensstraße 2, 9500 Villach

## Quotes

### Press Conference "iDev40", 14 June 2018

#### **Jochen Hanebeck, Chief Operations Officer of Infineon Technologies AG:**

"Those who use the digitization in the right manner will make development, production and logistics faster, more flexible and more cost efficient. iDev40 aims at automating highly complex processes through methods of artificial intelligence and to train our employees for the new tasks of the future. Thus, we boost the innovative strength and global competitiveness of the European electronics industry".

#### **Sabine Herlitschka, CEO of Infineon Technologies Austria AG:**

"Only by joining our forces, Europe will be a leading innovation and business region with micro- and nano-electronics as key enabling technology for many other innovative industries. Infineon Austria contributes its know-how to the project as one of the strongest companies in terms of research and pioneer in Industry 4.0 in Austria. Infineon also contributes its experience as the coordinator of large-scale European research projects".

#### **Max Lemke, Head of Unit "Technologies and Systems for Digitising Industry", European Commission, Directorate General CONNECT:**

"iDev40 addresses a very important concern of European industry: the time to market. Through the use of 'digital twins' in the complete lifecycle of the product, from development to production and end of life, the iDev40 framework will allow more agility and speed in responding to the market. This is what EU companies need to improve their competitiveness and stay healthy."

#### **Bert De Colvenaer, Executive Director ECSEL (Electronic Components and Systems for European Leadership) Joint Undertaking:**

"If we want to stay competitive in Europe compared with the rest of the world, we need to assure seamless integration of digital technology in all industrial processes: this is exactly the main objective of the iDev40 project illustrating the true meaning of Electronic Components and Systems as Key Enabling Technology."

**Michael Wiesmüller, Head of the Department for Information, Industrial Technologies and Space Travel of the Austrian Ministry of Transport, Innovation and Technology:**

“Infineon has been among the top European companies in competitive R&D programs – above all in the ECSEL flagship program – and has already secured numerous strategic large-scale projects. The industrial perspectives for the Internet of Things and its cooperative use along the global value chain will be thoroughly explored in the iDev40 project. The development of “Silicon Austria” and the creation of an excellent eco system for the Austrian electronics industry support and strengthen projects of this kind with a European dimension.”

**Peter Kaiser, Governor of Carinthia:**

“This research project with its content and international dimension is of immense importance for Carinthia as a technology hub. Industry 4.0 is one of the core areas of the Carinthian digitization strategy. With our consistent orientation towards technology and R&D and a special focus on microelectronics we are taking Carinthia to the top of regions in the EU. This requires strong partners, and we found them among others in the electronics industry and the EU initiative ECSEL JU. iDev40 is a further milestone for the technology hub that Carinthia is.”

**Contact and further information**

Infineon Technologies Austria AG, Communications

Mag. Alexandra Wachsütz

Phone: 051777-18169

E-mail: [alexandra.wachsuetz@infineon.com](mailto:alexandra.wachsuetz@infineon.com)

Siemensstraße 2, 9500 Villach

## Quotes

### Press Conference "iDev40", 14 June 2018

**Jochen Hanebeck, Chief Operations Officer of Infineon Technologies AG:**

"Those who use the digitization in the right manner will make development, production and logistics faster, more flexible and more cost efficient. iDev40 aims at automating highly complex processes through methods of artificial intelligence and to train our employees for the new tasks of the future. Thus, we boost the innovative strength and global competitiveness of the European electronics industry".

**Sabine Herlitschka, CEO of Infineon Technologies Austria AG:**

"Only by joining our forces, Europe will be a leading innovation and business region with micro- and nano-electronics as key enabling technology for many other innovative industries. Infineon Austria contributes its know-how to the project as one of the strongest companies in terms of research and pioneer in Industry 4.0 in Austria. Infineon also contributes its experience as the coordinator of large-scale European research projects".

**Max Lemke, Head of Unit "Technologies and Systems for Digitising Industry", European Commission, Directorate General CONNECT:**

"iDev40 addresses a very important concern of European industry: the time to market. Through the use of 'digital twins' in the complete lifecycle of the product, from development to production and end of life, the iDev40 framework will allow more agility and speed in responding to the market. This is what EU companies need to improve their competitiveness and stay healthy."

**Bert De Colvenaer, Executive Director ECSEL (Electronic Components and Systems for European Leadership) Joint Undertaking:**

"If we want to stay competitive in Europe compared with the rest of the world, we need to assure seamless integration of digital technology in all industrial processes: this is exactly the main objective of the iDev40 project illustrating the true meaning of Electronic Components and Systems as Key Enabling Technology."

**Michael Wiesmüller, Head of the Department for Information, Industrial Technologies and Space Travel of the Austrian Ministry of Transport, Innovation and Technology:**

“Infineon has been among the top European companies in competitive R&D programs – above all in the ECSEL flagship program – and has already secured numerous strategic large-scale projects. The industrial perspectives for the Internet of Things and its cooperative use along the global value chain will be thoroughly explored in the iDev40 project. The development of “Silicon Austria” and the creation of an excellent eco system for the Austrian electronics industry support and strengthen projects of this kind with a European dimension.”

**Peter Kaiser, Governor of Carinthia:**

“This research project with its content and international dimension is of immense importance for Carinthia as a technology hub. Industry 4.0 is one of the core areas of the Carinthian digitization strategy. With our consistent orientation towards technology and R&D and a special focus on microelectronics we are taking Carinthia to the top of regions in the EU. This requires strong partners, and we found them among others in the electronics industry and the EU initiative ECSEL JU. iDev40 is a further milestone for the technology hub that Carinthia is.”

**Contact and further information**

Infineon Technologies Austria AG, Communications

Mag. Alexandra Wachsütz

Phone: 051777-18169

E-mail: [alexandra.wachsuetz@infineon.com](mailto:alexandra.wachsuetz@infineon.com)

Siemensstraße 2, 9500 Villach

## Quotes

### Press Conference "iDev40", 14 June 2018

**Jochen Hanebeck, Chief Operations Officer of Infineon Technologies AG:**

"Those who use the digitization in the right manner will make development, production and logistics faster, more flexible and more cost efficient. iDev40 aims at automating highly complex processes through methods of artificial intelligence and to train our employees for the new tasks of the future. Thus, we boost the innovative strength and global competitiveness of the European electronics industry".

**Sabine Herlitschka, CEO of Infineon Technologies Austria AG:**

"Only by joining our forces, Europe will be a leading innovation and business region with micro- and nano-electronics as key enabling technology for many other innovative industries. Infineon Austria contributes its know-how to the project as one of the strongest companies in terms of research and pioneer in Industry 4.0 in Austria. Infineon also contributes its experience as the coordinator of large-scale European research projects".

**Max Lemke, Head of Unit "Technologies and Systems for Digitising Industry", European Commission, Directorate General CONNECT:**

"iDev40 addresses a very important concern of European industry: the time to market. Through the use of 'digital twins' in the complete lifecycle of the product, from development to production and end of life, the iDev40 framework will allow more agility and speed in responding to the market. This is what EU companies need to improve their competitiveness and stay healthy."

**Bert De Colvenaer, Executive Director ECSEL (Electronic Components and Systems for European Leadership) Joint Undertaking:**

"If we want to stay competitive in Europe compared with the rest of the world, we need to assure seamless integration of digital technology in all industrial processes: this is exactly the main objective of the iDev40 project illustrating the true meaning of Electronic Components and Systems as Key Enabling Technology."

**Michael Wiesmüller, Head of the Department for Information, Industrial Technologies and Space Travel of the Austrian Ministry of Transport, Innovation and Technology:**

“Infineon has been among the top European companies in competitive R&D programs – above all in the ECSEL flagship program – and has already secured numerous strategic large-scale projects. The industrial perspectives for the Internet of Things and its cooperative use along the global value chain will be thoroughly explored in the iDev40 project. The development of “Silicon Austria” and the creation of an excellent eco system for the Austrian electronics industry support and strengthen projects of this kind with a European dimension.”

**Peter Kaiser, Governor of Carinthia:**

“This research project with its content and international dimension is of immense importance for Carinthia as a technology hub. Industry 4.0 is one of the core areas of the Carinthian digitization strategy. With our consistent orientation towards technology and R&D and a special focus on microelectronics we are taking Carinthia to the top of regions in the EU. This requires strong partners, and we found them among others in the electronics industry and the EU initiative ECSEL JU. iDev40 is a further milestone for the technology hub that Carinthia is.”

**Contact and further information**

Infineon Technologies Austria AG, Communications

Mag. Alexandra Wachschütz

Phone: 051777-18169

E-mail: [alexandra.wachschoetz@infineon.com](mailto:alexandra.wachschoetz@infineon.com)

Siemensstraße 2, 9500 Villach

## Quotes

### Press Conference "iDev40", 14 June 2018

#### **Jochen Hanebeck, Chief Operations Officer of Infineon Technologies AG:**

"Those who use the digitization in the right manner will make development, production and logistics faster, more flexible and more cost efficient. iDev40 aims at automating highly complex processes through methods of artificial intelligence and to train our employees for the new tasks of the future. Thus, we boost the innovative strength and global competitiveness of the European electronics industry".

#### **Sabine Herlitschka, CEO of Infineon Technologies Austria AG:**

"Only by joining our forces, Europe will be a leading innovation and business region with micro- and nano-electronics as key enabling technology for many other innovative industries. Infineon Austria contributes its know-how to the project as one of the strongest companies in terms of research and pioneer in Industry 4.0 in Austria. Infineon also contributes its experience as the coordinator of large-scale European research projects".

#### **Max Lemke, Head of Unit "Technologies and Systems for Digitising Industry", European Commission, Directorate General CONNECT:**

"iDev40 addresses a very important concern of European industry: the time to market. Through the use of 'digital twins' in the complete lifecycle of the product, from development to production and end of life, the iDev40 framework will allow more agility and speed in responding to the market. This is what EU companies need to improve their competitiveness and stay healthy."

#### **Bert De Colvenaer, Executive Director ECSEL (Electronic Components and Systems for European Leadership) Joint Undertaking:**

"If we want to stay competitive in Europe compared with the rest of the world, we need to assure seamless integration of digital technology in all industrial processes: this is exactly the main objective of the iDev40 project illustrating the true meaning of Electronic Components and Systems as Key Enabling Technology."

**Michael Wiesmüller, Head of the Department for Information, Industrial Technologies and Space Travel of the Austrian Ministry of Transport, Innovation and Technology:**

“Infineon has been among the top European companies in competitive R&D programs – above all in the ECSEL flagship program – and has already secured numerous strategic large-scale projects. The industrial perspectives for the Internet of Things and its cooperative use along the global value chain will be thoroughly explored in the iDev40 project. The development of “Silicon Austria” and the creation of an excellent eco system for the Austrian electronics industry support and strengthen projects of this kind with a European dimension.”

**Peter Kaiser, Governor of Carinthia:**

“This research project with its content and international dimension is of immense importance for Carinthia as a technology hub. Industry 4.0 is one of the core areas of the Carinthian digitization strategy. With our consistent orientation towards technology and R&D and a special focus on microelectronics we are taking Carinthia to the top of regions in the EU. This requires strong partners, and we found them among others in the electronics industry and the EU initiative ECSEL JU. iDev40 is a further milestone for the technology hub that Carinthia is.”

**Contact and further information**

Infineon Technologies Austria AG, Communications

Mag. Alexandra Wachsütz

Phone: 051777-18169

E-mail: [alexandra.wachsuetz@infineon.com](mailto:alexandra.wachsuetz@infineon.com)

Siemensstraße 2, 9500 Villach