

1. German Patent 10 2011 120 718 filing date 12.12.2011; “*360 ° 3D Smart Panorama Camera*”, Ahmed Nabil Belbachir, Roman Pflugfelder, Manfred Mayerhofer.

2. Austrian Patent granted AT507.543: filing date 28.10.2008, publication date 15.05.2010; European application pending: EP 2182720A2, “*Visual 360 ° Panorama Scanner: Verfahren und Vorrichtung zur Aufnahme von Bildern*”, Ahmed Nabil Belbachir and Roman Pflugfelder.

3. Austrian Patent granted AT507.687 filing date 12.12.2008, publication date 15.07.2010; “*A New Approach for Inspecting Moving Objects: Verfahren zur Inspektion von bewegten Objekten*”, Ahmed Nabil Belbachir, Michael Hofstätter and Peter Schön.

4. Austrian Patent granted AT160/2009 filing date 29.01.2009, publication date 15.07.2010; “*An Event-driven Approach for Classification of Pedestrian and Bicycles: Fußgänger- und Fahrradzähler*”, Ahmed Nabil Belbachir, Martin Litzenberger, Norbert Brändle, Stephan Schraml, Peter Schön and Bernhard Kohn.

5. Austrian Patent granted AT507.764 filing date 12.12.2008; “*An Event-driven Vision System for Space-time Processing: Raumzeit Segmentierung*”, Ahmed Nabil Belbachir, Martin Litzenberger, Roman Pflugfelder, Csaba Beleznai and Norbert Brändle.

6. German Patent 10 2009 022 555.2 filing date 25.05.2009; “*An Event-driven Stereo Vision Approach for Fall Detection in Ambient Assisted Living: Sturzdetektion*”, Ahmed Nabil Belbachir, Martin Litzenberger, Stephan Schraml, Wolfgang Hezner and Rupert Schlick.

7. German Patent 10 2009 022 566.8 filing date 25.05.2009; “*An Event-driven Stereo Vision Approach for Area Counting: Warteschlange*”, Ahmed Nabil Belbachir, Martin Litzenberger, Stephan Schraml, and Peter Schön.

