Iole Moccagatta - Patents

- Interleaving Luma And Chroma Coefficients To Reduce The Intra Prediction Loop Dependency In Video Encoders And Decoders (15/276,268)
- Conversion Buffer To Decouple Normative And Implementation Data Path Interleaving Of Video Coefficients (P107637)
- Method And System Of Video Coding With Context Decoding And Reconstruction Bypass (P108541)
- Method And System Of Motion Estimation With Neighbor Block Pattern For Video Coding (P105688)
- Method for rotating macro-blocks of a frame of a video stream. US9516326, US20170237992
- Hardware multi-stream multi-standard video decoder device. US9210437, US20070133692
- Hardware multi-standard video decoder device. US9204158, US20070133688, DE112006003307
- Video decoder architecture for processing out-of-order macro-blocks of a video stream. US9794593
- System and method for intra refresh implementation with pseudo random number generation. US8355449, US8437405, US20100128788
- Error resilient still image packetization method and packet structure. WO2000054511, US6339658
- Padding of object border blocks for motion estimation and transform coding in an object-oriented video coder.
 EP0892559
- Method for compressing digital image sequences. WO1993002526