

I want to point out ad hoc, that there is a far leading "interoperability" issue (ref. "Digital Agenda"), not only as experienced from my membership "Compatibility Work Group Cable/Cable, Cable/Radio, Radio/Radio" of the national regulator BNetzA.

Overviewing the necessary and welcomed work of ERO, I noticed well quiet a few important interoperability level parameters and agreeable set up values for the physical radio channels for many spectrum areas in the meantime.

But apparently this is only "the half side of the coin", because it counts only for the "transport(!) channel traffic", ignoring bursty signalling e.g. for connection set up and other rock up effects (see "collisions" in spatial reuse multi-access channels for as shared load usage and for those called organisational channels) on the wireless links. These significant stress "internals" must be taken in account too for digital service(!) overlapping, specially minded for the case of mobility handling. In my estimation and measurement tests before, this may - not always, but proofable frequently - lead to unpleasant usage disruptions and far leading functionality disturbance.

Dr.-Ing. Dipl.-Inform. Wolfgang P. Riegelmayer
(Member of IEEE, ACM, IETF, VDE)