

Comments on the draft

ICNIRP Guidelines, 11 July 2018

GUIDELINES FOR LIMITING EXPOSURE TO TIME-VARYING ELECTRIC, MAGNETIC AND
ELECTROMAGNETIC FIELDS (100 KHZ TO 300 GHZ)

Thank you for giving us the opportunity of commenting your work

I would like to submit two comments

1. The repetitive mention of the difference between occupationally-exposed individuals and general population as regards their capacity for harm-mitigation response could let the reader suppose that the recommendations for occupational exposure isn't safe enough (and thus would require such capacity)
2. As regards local exposure of short duration (< 6 min), couldn't you mention (if possible) the minimum delay that should be applied between two consecutive exposures, depending on energy and duration ? I think in particular to the brain, where thermal exchanges are mainly achieved via blood circulation, thus not, or barely, through diffusive exchanges.

Best regards.

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