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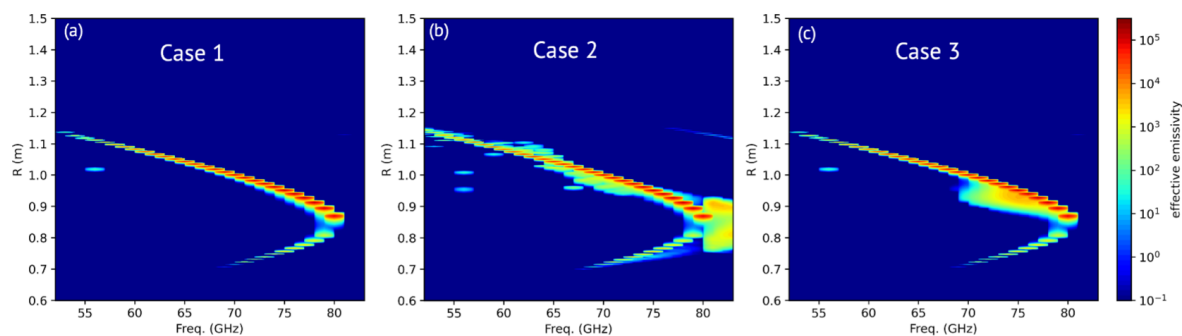
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ECE intensity distributions in CHD were predicted using the ray-tracing code TRAVIS, assuming an antenna located at the plasma outer side ( $R \approx 1.5$  m). Three cases were examined: (a) bulk electrons only, (b) with wall reflections, and (c) with energetic electrons. Electron temperature profile was estimated using Bayesian inference.

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