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arXiv.org > math > arXiv:1206.0913 - Go! All papers Mathematics > Functional Analysis Download: PDF Uniform families of ergodic PostScript Other formats operator nets Current browse context: math.FA Marco Schreiber < prev | next > new | recent | 1206 (Submitted on 5 Jun 2012 (v1), last revised 28 Aug 2012 (this version, v3)) Change to browse by: We study mean ergodicity in amenable operator semigroups and establish the math connection to the convergence of strong and weak ergodic nets. We then use math.DS these results in order to show the convergence of uniform families of ergodic nets that appear in topological Wiener-Wintner theorems. **References & Citations** NASA ADS Comments: 14 pages Bookmark(what is this?) Functional Analysis (math.FA); Dynamical Systems Subjects: 📃 🛈 X 🔜 🖬 🖬 🚽 📆 🧐 (math.DS) Science WISE Cite as: arXiv:1206.0913 [math.FA] (or arXiv:1206.0913v3 [math.FA] for this version)

## **Submission history**

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