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Naoko Kamada* (kamada@nsc.nagoya-cu.ac.jp), 1 Yamanohata, Mizuho-cho, Mizuho-ku,
Nagoya, Nagoya 467-8501, Japan. *Constructing almost classical virtual links from virtual links.*

Any classical link diagram admits an Alexander numbering. If a virtual link diagram admits an Alexander numbering, it is said to be almost classical. Almost classical virtual link diagrams have a similar property to classical link diagrams. In this talk, we give a map from the set of virtual link diagrams to that of almost classical virtual link diagrams. It induces a map from the set of virtual links to that of almost classical virtual links. (Received September 03, 2019)