## Dynamics and Proton Transport in Imidazole-Doped Nanocrystalline Cellulose Revealed by High-Resolution Solid-State NMR

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**Figure S1.** Selected temperature-dependent <sup>15</sup>N CPMAS NMR spectra of CNC-Im-<sup>15</sup>N measured at 14.1 T and a spinning rate of 7.5 kHz. The high-field amino (N1) spinning sidebands are marked by the symbol " \*" and the low-field imino (N3) sidebands by "#".



Figure S1. Selected temperature-dependent <sup>15</sup>N CPMAS NMR spectra of CNC-Im-<sup>15</sup>N measured at 14.1 T and a spinning rate of 7.5 kHz. The high-field amino (N1) spinning sidebands are marked by the symbol " \*" and the low-field imino (N3) sidebands by "#".