

## Construction of highly-condensed N<sub>6</sub> conjugated systems $\frac{1}{1}$ and integration of $\pi$ -conjugate molecules based on unique B<sub>2</sub>N<sub>6</sub> skeleton

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Our Mission: Realization of a new electronic conjugation in intermolecular spaces via precise design of molecules with minimum intermolecular distances

## Our aim in A01-5

- Extension of N<sub>6</sub>-conjugated molecules
- Integration of  $\pi$ -conjugated molecules to a small N<sub>6</sub> conjugation

