

## BAB V

### KESIMPULAN



#### 5.1 Kesimpulan

1. Kondisi optimum untuk adsorpsi logam berat  $Pb^{2+}$  adalah pada pH 3 (pH asli larutan). Kapasitas adsorpsi kedua adsorben menurun seiring dengan naiknya pH.
2. Model isoterm Dubinin-Radushkevich merupakan model isothermal adsorpsi yang paing tepat digunakan untuk adsorben komposit karbon nano dengan kapasitas adsorpsi 23,385 mg/g.
3. *%Removal* meningkat seiring bertambahnya massa adsorben komposit karbon nano.
4. Pengaruh temperatur terhadap proses adsorpsi tidak memberikan perubahan yang berarti terhadap *%removal*.
5. Model kinetika adsorpsi yang paling sesuai adalah model kinetika adsorpsi pseudo orde dua.

#### 5.2 Saran

1. Analisa karakteristik adsorben komposit karbon nano dilakukan beberapa sampel untuk mendapatkan hasil tidak pada satu titik saja.



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