Homework 2 (MATH 5490-01) Name (Print): Due date: Tuesday, Feb. 12, 2013

The file temp.txt contains 50,400 temperature measurements (of a stably stratified atmospheric boundary layer) in °C.

- 1. Use the data to calculate the temperature PDF by adopting three reasonable values for the filter interval. Explain which filter interval represents the most appropriate choice.
- 2. Calculate the skewness and flatness of the temperature PDF. Comment on the suitability of modeling the temperature PDF by means of a normal distribution.
- 3. Calculate the mean and variance of the temperature PDF derived from the data. Use these values to model the temperature PDF by a normal PDF.
- 4. Plot the temperature PDF derived from the measurements and the corresponding normal PDF. Comment on the suitability of modeling the temperature PDF by a normal distribution.
- 5. Use the derived normal PDF to calculate the probability for finding temperature values between 22°C and 23°C.