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| **Module : CFD et Logiciels** **Sources : المراجع****1 Academic ANSYS Products official download link >>**[**Download page**](https://www.ansys.com/academic/students/ansys-student)**<<****2 Youtube channel (Arabic) >>**[**Link**](https://www.youtube.com/c/H4Isoftwareservices/playlists)**<<****3 Another Youtube channel (Playlist on design modeler) >>**[**Link**](https://www.youtube.com/watch?v=_N7WXFON_Nc&list=PLd23hHm4FCRfLsPEX0vigz7I7ZZntg2zX)**<<****4 Cornell University Course Teaching Engineering Simulations**[**https://confluence.cornell.edu/display/SIMULATION/FLUENT+Learning+Modules**](https://confluence.cornell.edu/display/SIMULATION/FLUENT%2BLearning%2BModules)**5 *Download Free Your Desired App***[***https://getintopc.com/softwares/ansys-19-r1-ncode-designlife-free-download/***](https://getintopc.com/softwares/ansys-19-r1-ncode-designlife-free-download/) |
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| Heat diffusion in rectangular plate | 03 |
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