<http://planetavedomosti.iedu.sk/page.php/resources/view_all?id=bod_topenia_varu_castice_difuzia_hmotnost_hustota_hydraulicke_zariadenie_kondenzacia_kvapalina_objem_plyn_pohyb_castic_skupenstva_latok_skupenstvo_stlacitelnost_tlak_topenie_tuha_latka_tuhnutie_usporiadanie_vyparovanie_t_page6&RelayState=http%253A%252F%252Fplanetavedomosti.iedu.sk%252Findex.php%252Fsearch%252Fresults%252FVlastnosti_kvapal%2525C3%2525ADn_a_plynov_%252F_Vyu%2525C5%2525BEitie_vlastnosti_kvapal%2525C3%2525ADn%252C3%252C0%252C1713%253B1745%253B1748%252C0%252C30%252C1%252Ctn%252C1.html&1>

<http://planetavedomosti.iedu.sk/page.php/resources/view_all?id=castice_hustomer_hustota_kvapaliny_objem_rozpinavost_stlacitelnost_struktura_teoria_castic_tvar_page2&RelayState=http%253A%252F%252Fplanetavedomosti.iedu.sk%252Findex.php%252Fsearch%252Fresults%252FVlastnosti_kvapal%2525C3%2525ADn_a_plynov_%252F_Vyu%2525C5%2525BEitie_vlastnosti_kvapal%2525C3%2525ADn%252C3%252C0%252C1713%253B1745%253B1748%252C0%252C30%252C1%252Ctn%252C1.html&1>