

DANH MỤC BÀI TRÍCH TẠP CHÍ CHUYÊN NGÀNH THÁNG 11/2019

STT	NHAN ĐỀ	TTXB	NHÓM NGÀNH
	Nguồn trích: Tuyển tập công trình Hội nghị Khoa học Cơ học Thủy khí toàn quốc lần thứ 21		
1	Nghiên cứu quá trình vận chuyển trầm tích đảo nổi thuộc quần đảo Trường Sa phục vụ việc chống xói lở và tôn tạo đảo / Phạm Thị Thúy,...[và những người khác.]	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Địa chất-Dầu khí
2	Ứng dụng ảnh vệ tinh Landsat trong phân tích diễn biến đường bờ biển tỉnh Bình Định / Nguyễn Chí Công, Võ Trung Dũng, Võ Ngọc Dương	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Địa chất-Dầu khí
3	Mô hình toán học suy rộng của dòng chảy một chiều / Huỳnh Phúc Hậu, Nguyễn Thế Hùng	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Khoa học ứng dụng
4	Nghiên cứu hiện tượng tương tác rấn lõng FSI, ứng dụng trên cặp chong chóng mang máy bay không người lái / Lưu Hồng Quân,...[và những người khác.]	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Khoa học ứng dụng
5	Tái thiết đa thức trong phương pháp Discontinuous Galerkin cho phương trình đối lưu / Khiếu Hữu Lộc, Eric Johnsen	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Khoa học ứng dụng
6	Ảnh hưởng của dạng hình học bề mặt màng trao đổi ion tới hiệu quả tách muối trong công nghệ Electrodialysis / Phạm Văn Sáng	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Khoa học ứng dụng; Cơ kỹ thuật
7	Ảnh hưởng của vị trí công trình tới hiệu quả giảm sóng trên thềm đảo nổi ở quần đảo Trường Sa / Phạm Thị Thúy,...[và những người khác.]	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Khoa học ứng dụng; Cơ kỹ thuật
8	Đánh giá ảnh hưởng của dòng chảy vỡ đập khi có và không có vật cản bằng mô hình toán hai chiều / Lê Thị Thu Hiền, Nguyễn Thu Hiền	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Khoa học ứng dụng; Cơ kỹ thuật
9	Đánh giá ảnh hưởng của việc thay đổi thảm phủ đến chế độ dòng chảy lưu vực sông Vu Gia - Thu Bồn / Bùi Đức Thọ,...[và những người khác.]	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Khoa học ứng dụng; Cơ kỹ thuật
10	Nghiên cứu bằng phương pháp số nguy cơ ngập lụt của tỉnh Bình Dương / Trần Thị Mỹ Hồng, Nguyễn Thị Thạch Thảo, Lê Song Giang	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Khoa học ứng dụng; Cơ kỹ thuật
11	Nghiên cứu chế tạo bộ thí nghiệm phục vụ thí nghiệm các chế độ chảy trong kênh và chảy nối tiếp qua công trình / Hà Phương, Nguyễn Thị Bảy	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Khoa học ứng dụng; Cơ kỹ thuật

12	Nghiên cứu dòng chảy lưu chất Newton và phi Newton qua trụ tròn nằm gần biên rắn chuyển động / Đoàn Thanh Long, Hồ Xuân Thịnh, Lê Cao Khoa	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Khoa học ứng dụng; Cơ kỹ thuật
13	Nghiên cứu hiệu quả cách nhiệt bức xạ mặt trời của lớp kính đôi trên công trình nhà trong điều kiện thời tiết thực ở Thành phố Hồ Chí Minh / Nguyễn Quốc Ý, Lê Thanh Thuận, Võ Minh Trí	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Khoa học ứng dụng; Cơ kỹ thuật
14	Nghiên cứu sự ảnh hưởng của bán kính hạt và mật độ khối trong mô hình hai pha mô phỏng dòng chảy / Nguyễn Đức Hậu, Nguyễn Thị Lý	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Khoa học ứng dụng; Cơ kỹ thuật
15	Tiến trình sàng lọc dữ liệu để giảm sai lệch về dữ liệu bình đồ nhằm nâng cao chất lượng nội suy đáy sông lưới 2D trong mô phỏng dòng chảy sông / Châu Ngân Khánh,...[và những người khác.]	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Khoa học ứng dụng; Cơ kỹ thuật
16	Tính toán mô phỏng số khí động và kiểm bền kết cấu quả cầu radar làm bằng vật liệu composite / Vũ Đình Quý, Lê Thị Tuyết Nhung, Thái Doãn Tường	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Khoa học ứng dụng; Cơ kỹ thuật
17	Tính toán vận tốc quỹ đạo sóng cực đại tại lớp sát đáy trong vùng ven bờ biển / Phạm Thành Nam, Nguyễn Thị Thảo	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Khoa học ứng dụng; Cơ kỹ thuật
18	Ứng dụng mã nguồn mở OpenFOAM cho các bài toán khí động học / Lê Quang	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Khoa học ứng dụng; Cơ kỹ thuật
19	Ứng dụng mạng thần kinh nhân tạo dự báo lưu lượng dòng chảy sông Hồng tại Sơn Tây dựa trên dữ liệu ở thượng lưu / Hồ Việt Hùng, Lê Xuân Hiền, Giha Lee	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Khoa học ứng dụng; Cơ kỹ thuật
20	Ứng dụng mô hình toán mô phỏng dòng chảy qua máng tràn ngang hồ chứa nước Quang Hiến, tỉnh Bình Định / Trần Hữu Sáng, Nguyễn Thế Hùng	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Khoa học ứng dụng; Cơ kỹ thuật
21	Nghiên cứu phát triển bánh lái lực nâng cao / Nguyễn Văn Triều	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Kỹ thuật cơ khí
22	Ảnh hưởng của thành phần hydrogen làm giàu biogas đến công chu trình và phát thải NOx của động cơ đánh lửa cưỡng bức / Bùi Văn Ga,...[và những người khác.]	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Kỹ thuật giao thông; Động cơ đốt trong
23	Cung cấp nhiên liệu biogas-hydrogen cho động cơ đánh lửa cưỡng bức kéo máy phát điện trong hệ thống năng lượng tái tạo hybrid / Trần Văn Nam,...[và những người khác.]	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Kỹ thuật giao thông; Động cơ đốt trong
24	Đánh giá đặc tính cháy của hỗn hợp biodiesel có nguồn gốc từ dầu hạt cao su trong động cơ diesel buồng cháy ngăn cách / Trần Văn Nam,...[và những người khác.]	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Kỹ thuật giao thông; Động cơ đốt trong

25	Khảo sát ảnh hưởng vận tốc phun nhiên liệu tới trường nhiệt độ trong lò nung gốm sử dụng gas / Nguyễn Hoàng Quân, Trương Tiến Dũng	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Kỹ thuật giao thông; Động cơ đốt trong
26	Một phương pháp tính toán bộ sinh khí dùng để khởi động động cơ tuabin phản lực / Nguyễn Thành Sơn,...[và những người khác.]	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Kỹ thuật giao thông; Động cơ đốt trong
27	Nghiên cứu quá trình phun và cháy nhiên liệu xăng - ethanol trong động cơ Daewoo A16DMS / Nguyễn Quang Trung,...[và những người khác.]	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Kỹ thuật giao thông; Động cơ đốt trong
28	Nghiên cứu, khảo sát phân bố nhiệt độ và áp suất trên lá tuabin theo các chế độ hoạt động của động cơ Tuabin trục / Nguyễn Trường Thành, Nguyễn Thanh Cường, Phan Trọng Sơn	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Kỹ thuật giao thông; Động cơ đốt trong
29	Trường vận tốc cảm ứng bởi hệ xoáy xiên hình móng ngựa trong dòng khí dưới âm không chịu nén / Nguyễn Khắc Đại,...[và những người khác.]	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Kỹ thuật giao thông; Kỹ thuật không gian - Hàng không
30	Effect of stator filler on aerodynamic performances of a single-stage transonic axial compressor / Cong-Truong Dinh, Dinh-Quy Vu	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Kỹ thuật giao thông; Kỹ thuật không gian, hàng không
31	Nghiên cứu ảnh hưởng của độ cong profin tới đặc tính khí động của cánh máy bay không người lái trong môi trường có tính nhớt / Thái Doãn Trường, Trần Duy Duyên	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Kỹ thuật giao thông; Kỹ thuật không gian, hàng không
32	Nghiên cứu xác định các hệ số khí động của máy bay X thông qua các tham số ghi được trong chuyến bay / Hoàng Anh Tú,...[và những người khác.]	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Kỹ thuật giao thông; Kỹ thuật không gian, hàng không
33	Phát hiện lỗi cho các hệ thống động lực tuyến tính có trễ biến thiên và nhiễu bao / Trần Mạnh Hiếu,...[và những người khác.]	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Kỹ thuật giao thông; Kỹ thuật không gian, hàng không
34	Nghiên cứu mô phỏng sức cản gió tác động lên tàu container / Nguyễn Văn Triều	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Kỹ thuật giao thông; Kỹ thuật tàu thủy - Hàng hải
35	Effect of Rotor/Stator distance on aerodynamic performances of a single-stage transonic axial compressor / Cong-Truong Dinh, Dinh-Quy Vu	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Kỹ thuật giao thông; Kỹ thuật tàu thủy - hàng hải
36	Mô phỏng số các tham số ảnh hưởng đến hiệu suất đẩy của chân vịt / Nguyễn Văn Thắng	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Kỹ thuật giao thông; Kỹ thuật tàu thủy - hàng hải
37	Phát triển công cụ chia lưới tự động cho bài toán mô phỏng đặc tính hoạt động của chân vịt tàu thủy dựa trên SnappyHexMesh/OpenFOAM / Lê Văn Long,...[và những người khác.]	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Kỹ thuật giao thông; Kỹ thuật tàu thủy - hàng hải

38	Xác định loại kết cấu của boong chính tàu tanker trong khâu thiết kế / Phạm Trường Thi, Nguyễn Thị Huyền Trang	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Kỹ thuật giao thông; Kỹ thuật tàu thủy - hàng hải
39	Nghiên cứu ảnh hưởng của tính elip mặt cắt ngang lên các đặc trưng khí động của khí cầu / Tạ Xuân Tùng,...[và những người khác.]	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Kỹ thuật giao thông; Ô tô, máy kéo
40	Nghiên cứu giải pháp tăng tỷ lệ CNG-diesel tối đa cho động cơ VIKYNO RV 125 sử dụng nhiên liệu kép / Trần Thanh Hải Tùng,...[và những người khác.]	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Kỹ thuật giao thông; Ô tô, máy kéo
41	Nghiên cứu sự lan truyền khí thải của tổ hợp công nghệ cao Samsung Thái Nguyên / Nguyễn Tiến Cường,...[và những người khác.]	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Kỹ thuật giao thông; Ô tô, máy kéo
42	Numerical simulation of solidification of a liquid drop attached a vertical wall / Vu Van Truong, Truong Viet Anh, Nguyen Tien Cuong	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Kỹ thuật giao thông; Ô tô, máy kéo
43	Xe gắn máy sinh thái / Trần Thanh Hải Tùng,...[và những người khác.]	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Kỹ thuật giao thông; Ô tô, máy kéo
44	Nghiên cứu loại bỏ H ₂ S trong biogas theo công nghệ PSA sử dụng chất hấp phụ là hỗn hợp khoáng bentonite và zeolite thải từ nhà máy lọc dầu / Nguyễn Thị Thanh Xuân, Phạm Đình Long, Trương Lê Bích Trâm	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Kỹ thuật hóa học
45	Đánh giá một số giải pháp xác định chất lượng nước mặt khu vực / Bùi Việt Hưng	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Kỹ thuật môi trường
46	Mô phỏng quá trình lan truyền dầu bằng mô hình Delft3D khu vực Thành phố Hồ Chí Minh / Đào Nguyên Khôi, Phạm Thị Lợi, Đậu Thị Nhàn	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Kỹ thuật môi trường
47	Nghiên cứu áp dụng phương pháp hiệu chỉnh tự động sử dụng thuật toán di truyền trong mô phỏng diễn biến chất lượng nước sông: Thử nghiệm áp dụng cho LVS Cầu / Bùi Huy Hoàng, Hà Ngọc Hiến	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Kỹ thuật môi trường
48	Tính toán, thiết kế hệ thống trạm bơm, đường ống cung cấp nước biển sạch phục vụ dây chuyền thiết bị sản xuất muối biển công nghệ cao bằng phương pháp bay hơi lập thể / Hoàng Đức Liên, Lương Thị Minh Châu	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Kỹ thuật môi trường
49	Mô phỏng ngập lụt vùng hạ du sông Kôn-Hà Thanh khi xét đến điều tiết hồ chứa Định Bình / Lê Thanh Liêm, Lê Hùng	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Kỹ thuật xây dựng

50	Nghiên cứu thực nghiệm hiệu quả của giải pháp sử dụng lam trên lớp vỏ công trình nhà trong điều kiện thời tiết thực ở Thành phố Hồ Chí Minh / Nguyễn Quốc Ý, Lê Thanh Thuận, Dương Mạnh Thái	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Kỹ thuật xây dựng
51	So sánh các mô hình rối RANS trong việc tính toán tải trọng gió tĩnh tác dụng lên công trình / Nguyễn Văn Thông,...[và những người khác.]	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Kỹ thuật xây dựng
52	Sự thay đổi nhiệt độ trong khối bê tông do nhiệt Hydrat: Nghiên cứu thí nghiệm và mô hình / Nguyễn Văn Hường,...[và những người khác.]	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Kỹ thuật xây dựng
53	Đặc trưng nước dâng do bão khu vực ven biển Bắc Bộ / Phạm Trí Thức, Đinh Văn Mạnh, Nguyễn Bá Thủy	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Kỹ thuật xây dựng; Kỹ thuật tài nguyên nước
54	Đánh giá ảnh hưởng do vỡ đập và xả lũ đến vùng hạ du hồ Thượng Sông Trí / Lê Thị Hải Yến, Đinh Thị Linh, Nguyễn Hoàng Sơn	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Kỹ thuật xây dựng; Kỹ thuật tài nguyên nước
55	Đánh giá diễn biến xâm nhập mặn vùng hạ lưu khi xét đến điều tiết hệ thống hồ chứa Vu Gia Thu Bồn / Lê Hùng, Tô Thúy Nga	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Kỹ thuật xây dựng; Kỹ thuật tài nguyên nước
56	Đánh giá dòng chảy vùng hạ lưu sông Vu Gia - Thu Bồn khi xét đến vận hành hệ thống hồ chứa thủy điện thượng lưu / Tô Thúy Nga,...[và những người khác.]	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Kỹ thuật xây dựng; Kỹ thuật tài nguyên nước
57	Đánh giá nước dâng khu vực thượng lưu hồ thủy điện A Lưới / Tô Thúy Nga	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Kỹ thuật xây dựng; Kỹ thuật tài nguyên nước
58	Đánh giá tác động của biến đổi khí hậu đến dòng chảy sông Lại Giang - Bình Định, giai đoạn 2016-2035 / Võ Ngọc Dương, Võ Hoàng Hiệp	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Kỹ thuật xây dựng; Kỹ thuật tài nguyên nước
59	Đánh giá tình hình ngập lũ dưới tác động của biến đổi khí hậu - nước biển dâng và thay đổi lưu lượng thượng nguồn tỉnh Đồng Tháp bằng mô hình HEC-RAS / Đặng Lê Hồng Lam, Nguyễn Thị Diễm Thúy	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Kỹ thuật xây dựng; Kỹ thuật tài nguyên nước
60	Điều chỉnh chỉ số hạn cho việc dự báo hạn mặn vùng duyên hải đồng bằng sông Cửu Long / Bùi Việt Hưng, Nguyễn Đình Đạt	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Kỹ thuật xây dựng; Kỹ thuật tài nguyên nước
61	Dự báo mực nước sông bằng phần mềm mã nguồn mở dựa trên mô hình hồi quy / Lê Xuân Hiền, Hồ Việt Hùng, Giha Lee	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Kỹ thuật xây dựng; Kỹ thuật tài nguyên nước
62	Giải pháp thích ứng với biến đổi khí hậu, xâm nhập mặn và khai thác nước thượng nguồn trên lưu vực sông Vu Gia - Thu Bồn đến cấp nước của thành phố Đà Nẵng / Hoàng Ngọc Tuấn, Phạm Ngọc Phúc, Đặng Thị Nga	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Kỹ thuật xây dựng; Kỹ thuật tài nguyên nước

63	Mô hình thủy lực tích hợp / Lê Song Giang, Trần Thị Mỹ Hồng, Nguyễn Thị Thạch Thảo	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Kỹ thuật xây dựng; Kỹ thuật tài nguyên nước
64	Mô phỏng ngập lụt hạ lưu Sông Ba khi xét đến tác động của biến đổi khí hậu và mực nước biển dâng / Nguyễn Văn Lưu, Lê Hùng, Nguyễn Nhật Cường	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Kỹ thuật xây dựng; Kỹ thuật tài nguyên nước
65	Mô phỏng sự xâm nhập nước của vật thể theo phương thẳng đứng sử dụng OpenFOAM / Dương Ngọc Hải,...[và những người khác.]	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Kỹ thuật xây dựng; Kỹ thuật tài nguyên nước
66	Một số đặc trưng thủy động lực của dòng chảy trên lưu vực Sông Tích - Bùi / Nguyễn Tiến Cường,...[và những người khác.]	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Kỹ thuật xây dựng; Kỹ thuật tài nguyên nước
67	Nghiên cứu ảnh hưởng của việc vận hành xả lũ liên hồ chứa đến ngập lụt hạ du lưu vực sông Vu Gia - Thu Bồn / Đoàn Viết Long, Võ Ngọc Dương, Nguyễn Thanh Hảo	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Kỹ thuật xây dựng; Kỹ thuật tài nguyên nước
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69	Nghiên cứu bước thời gian thích hợp dự báo lưu lượng vào hồ Trị An do ảnh hưởng của mưa và các đặc trưng lưu vực sông Đồng Nai thông qua mô hình mạng thần kinh nhân tạo / Lê Văn Dực	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Kỹ thuật xây dựng; Kỹ thuật tài nguyên nước
70	Nghiên cứu đánh giá nguy cơ sạt lở bờ sông tại khu vực ngã ba Sông Hậu và Vàm Nao / Nguyễn Thị Thanh Nguyệt, Phạm Ngọc, Nguyễn Thị Bảy	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Kỹ thuật xây dựng; Kỹ thuật tài nguyên nước
71	Nghiên cứu đánh giá tác động của công trình đường giao thông đến ngập lụt thành phố Đà Nẵng / Tô Thúy Nga	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Kỹ thuật xây dựng; Kỹ thuật tài nguyên nước
72	Nghiên cứu đề xuất giải pháp kiểm soát ngập bền vững cho các khu vực đô thị mới, phía nam Tp. Hồ Chí Minh / Ngô Thị Thanh Bình, Phạm Ngọc	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Kỹ thuật xây dựng; Kỹ thuật tài nguyên nước
73	Nghiên cứu giải pháp chỉnh trị đoạn Khánh Trạch trên sông Lại Giang, tỉnh Bình Định / Nguyễn Văn Bảo, Nguyễn Thế Hùng	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Kỹ thuật xây dựng; Kỹ thuật tài nguyên nước
74	Nghiên cứu giảm sự thiếu chắc chắn trong công tác dự báo lũ hệ thống sông Vu Gia - Thu Bồn / Võ Ngọc Dương,...[và những người khác.]	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Kỹ thuật xây dựng; Kỹ thuật tài nguyên nước
75	Nghiên cứu số ảnh hưởng của biên đến bài toán vỡ đập trong kênh có vật cản hình tam giác / Nguyễn Văn Thắng,...[và những người khác.]	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Kỹ thuật xây dựng; Kỹ thuật tài nguyên nước
76	Nghiên cứu sự tiêu tán năng lượng trong hệ tách muối sử dụng công nghệ phân cực ion / Phạm Văn Sáng	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Kỹ thuật xây dựng; Kỹ thuật tài nguyên nước

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79	Nghiên cứu thực nghiệm, xác định góc hắt mũi phun hợp lý cho tràn xả lũ thủy điện Đồng Nai 2, tỉnh Lâm Đồng / Nguyễn Văn Tài, Lê Thị Hải Yến	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Kỹ thuật xây dựng; Kỹ thuật tài nguyên nước
80	Nghiên cứu xây dựng mô hình thủy văn cho lưu vực hồ thủy điện A Lưới / Tô Thúy Nga	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Kỹ thuật xây dựng; Kỹ thuật tài nguyên nước
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93	Xói hạt mịn của một số đất đắp đập, đê / Lê Văn Thảo	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Kỹ thuật xây dựng; Kỹ thuật tài nguyên nước
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95	Tính toán các tham số sóng bất đối xứng trong vùng nước nông và so sánh với số liệu đo đạc tại vùng biển Egmond, Hà Lan / Nguyễn Thị Thảo, Phạm Thành Nam	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Kỹ thuật xây dựng; Trắc địa
96	Ứng dụng công nghệ ảnh viễn thám đánh giá diễn biến đường bờ sông Cu Đê, thành phố Đà Nẵng / Nguyễn Quang Bình, Nguyễn Thế Hùng	Hà Hội: Khoa học Tự nhiên và Công nghệ, 2019.	Kỹ thuật xây dựng; Trắc địa

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STT	NHAN ĐỀ	TTXB	NHÓM NGÀNH	NGUỒN TRÍCH
1	A Novel Method of Residual Strain Analysis Via a Non-Bonded Interface Technique in Combination With the Circular Grid Analysis Method./ No. 4-Vol. 141 / Brandon Gorman, Zoheir Farhat, Andrew Warkentin	New York: ASME (The American Society of Mechanical Engineers), 2019-	Công nghệ vật liệu	Journal of Engineering Materials and Technology, New York: ASME (The American Society of Mechanical Engineers), 2005-, 0094-4289
2	A Unit Cell Design Guideline Development Method for Meso-Scaled Periodic Cellular Material Structures./ No. 4-Vol. 141 / Mohammad Fazelpour, Prabhu Shankar, Joshua D. Summers	New York: ASME (The American Society of Mechanical Engineers), 2019-	Công nghệ vật liệu	Journal of Engineering Materials and Technology, New York: ASME (The American Society of Mechanical Engineers), 2005-, 0094-4289
3	An Assessment of the Evolving Microstructural Model of Inelasticity Coupled With Dislocation- and Disclination-Based Incompatibilities./ No. 4-Vol. 141 / A. A. Adedoyin, K. Enakoutsa, D. J. Bammann	New York: ASME (The American Society of Mechanical Engineers), 2019-	Công nghệ vật liệu	Journal of Engineering Materials and Technology, New York: ASME (The American Society of Mechanical Engineers), 2005-, 0094-4289
4	Ductile Failure Predictions for the Three-Point Bending Test of a Complex Geometry Made From Aluminum Alloy./ No. 4-Vol. 141 / Petr Kubík ... [et al.]	New York: ASME (The American Society of Mechanical Engineers), 2019-	Công nghệ vật liệu	Journal of Engineering Materials and Technology, New York: ASME (The American Society of Mechanical Engineers), 2005-, 0094-4289
5	Effect of Grain Orientation on Indentation Induced Creep in Pure Zinc./ No. 4-Vol. 141 / Aditya Gokhale ... [et al.]	New York: ASME (The American Society of Mechanical Engineers), 2019-	Công nghệ vật liệu	Journal of Engineering Materials and Technology, New York: ASME (The American Society of Mechanical Engineers), 2005-, 0094-4289
6	Influence of Inhomogeneous Deformation on Tensile Behavior of Sheets Processed Through Constrained Groove Pressing./ No. 4-Vol. 141 / Sunil Kumar ... [et al.]	New York: ASME (The American Society of Mechanical Engineers), 2019-	Công nghệ vật liệu	Journal of Engineering Materials and Technology, New York: ASME (The American Society of Mechanical Engineers), 2005-, 0094-4289

7	Influence of Thermal Ratcheting on the Creep and Mechanical Properties of High-Density Polyethylene./ No. 4-Vol. 141 / Rahul Palaniappan Kanthabhabha Jeya, Abdel-Hakim Bouzid	New York: ASME (The American Society of Mechanical Engineers), 2019-	Công nghệ vật liệu	Journal of Engineering Materials and Technology, New York: ASME (The American Society of Mechanical Engineers), 2005-, 0094-4289
8	Investigating Discrepancies in Vibration Bending Fatigue Behavior of Additively Manufactured Titanium 6Al-4V./ No. 4-Vol. 141 / Onome Scott-Emuakpor ... [et al.]	New York: ASME (The American Society of Mechanical Engineers), 2019-	Công nghệ vật liệu	Journal of Engineering Materials and Technology, New York: ASME (The American Society of Mechanical Engineers), 2005-, 0094-4289
9	Modeling and Optimization of Creep Behavior of Ni-Based Superalloys GTD-111 and IN-738LC Using Central Composite Design./ No. 4-Vol. 141 / O. Ganji, A. R. Shadman, S. A. Sajjadi	New York: ASME (The American Society of Mechanical Engineers), 2019-	Công nghệ vật liệu	Journal of Engineering Materials and Technology, New York: ASME (The American Society of Mechanical Engineers), 2005-, 0094-4289
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DANH MỤC BÁO CÁO KHOA HỌC CẤP TRƯỜNG THÁNG 11/2019

TT	CSPL	NHÂN ĐỀ	TTXB	ĐKCB	NHÓM NGÀNH
1	620.192--NG-L	Nghiên cứu ảnh hưởng của hình thái và kích thước hạt electrosprayed PCL lên khả năng phân hủy của hạt PCL trong môi trường invitro: Báo cáo tổng kết kết quả đề tài khoa học công nghệ cấp Trường. MSĐT: T-PTN-2018-61 / Chủ nhiệm đề tài: Nguyễn Vũ Việt Linh; Tham gia: Nguyễn Quốc Việt	Tp.Hồ Chí Minh: Trường Đại học Bách khoa, 2019.	2019802750	Công nghệ vật liệu -- Vật liệu kỹ thuật
2	620.192--TR-Đ	Nghiên cứu sử dụng dầu dừa thay dầu hóa dẻo DOP trong chế tạo sản phẩm ron cao su cấp nước: Báo cáo tổng kết kết quả đề tài khoa học công nghệ cấp Trường. MSĐT: T-CNVL-2018-12 / Chủ nhiệm đề tài: Trần Tấn Đạt; Tham gia: Nguyễn Thị Lệ Thu, Hà Tiến Mạnh	Tp.Hồ Chí Minh: Trường Đại học Bách khoa, 2019.	2019802764	Công nghệ vật liệu -- Vật liệu kỹ thuật
3	620.192--NG-H	Nghiên cứu xúc tác quang Phenothiazine cho quá trình Polymer hóa có điều khiển các hệ Monomer Methacrylate: Báo cáo tổng kết kết quả đề tài khoa học công nghệ cấp Trường. MSĐT: TSDH-CNVL-2017-16 / Chủ nhiệm đề tài: Nguyễn Trần Hà; Tham gia: Trần Minh Hoan	Tp.Hồ Chí Minh: Trường Đại học Bách khoa, 2019.	2019802739	Công nghệ vật liệu -- Vật liệu kỹ thuật
4	551.61--VO-N	Nghiên cứu ứng dụng phương trình đường cong S-Shape để biểu diễn kết quả thí nghiệm nén cố kết bằng việc sử dụng phương pháp xử lý ảnh và công cụ Curve Fitting: Báo cáo tổng kết kết quả đề tài khoa học công nghệ cấp Trường. MSĐT: To-ĐCDK-2017-11 / Chủ nhiệm đề tài: Võ Đại Nhật; Tham gia: Trần Văn Thành, Phan Thị Mỹ Dung	Tp.Hồ Chí Minh: Trường Đại học Bách khoa, 2019.	2019802751	Địa chất-Dầu khí
5	551--ĐÂ-N	Nghiên cứu và đề xuất các giải pháp ứng phó với biến đổi khí hậu - nước biển dâng khu vực Tp. Hồ Chí Minh: Báo cáo tổng kết kết quả đề tài khoa học công nghệ cấp Trường. MSĐT: T-DCDK-2018-41 / Chủ nhiệm đề tài: Đậu Văn Ngộ; Tham gia: Hồ Chí Thông, Trần Thị Phi Oanh, Nguyễn Kim Phượng	Tp.Hồ Chí Minh: Trường Đại học Bách khoa, 2019.	2019802752	Địa chất-Dầu khí

6	621.382--LÊ-T	Giám định ảnh hưởng tích cực dùng phương pháp học sâu: Báo cáo tổng kết kết quả đề tài khoa học công nghệ cấp Trường. MSĐT: TNCS-ĐĐT-2017-27 / Chủ nhiệm đề tài: Lê Tiến Thường, Phan Xuân Hạnh; Tham gia: Nguyễn Chính Thụy, Đỗ Tiểu Thiên	Tp.Hồ Chí Minh: Trường Đại học Bách khoa, 2019.	2019802737	Điện-Điện tử -- Điện tử viễn thông
7	621.381 548--HÔ-A	Nhận dạng và điều khiển không cảm biến động cơ PMSM dựa trên thuật toán nơ ron thích nghi: Báo cáo tổng kết kết quả đề tài khoa học công nghệ cấp Trường. MSĐT: TNCS-ĐĐT-2017-05 / Chủ nhiệm đề tài: Hồ Phạm Huy Ánh; Tham gia: Phạm Quốc Khanh	Tp.Hồ Chí Minh: Trường Đại học Bách khoa, 2019.	2019802736	Điện-Điện tử -- Điện tử viễn thông
8	629.836--HÔ-A	Điều khiển hệ cơ phi tuyến đa biến ứng dụng mô hình trượt mờ thích nghi: Báo cáo tổng kết kết quả đề tài khoa học công nghệ cấp Trường. MSĐT: TNCS-ĐĐT-2017-04 / Chủ nhiệm đề tài: Hồ Phạm Huy Ánh; Tham gia: Cao Văn Kiên	Tp.Hồ Chí Minh: Trường Đại học Bách khoa, 2019.	2019802735	Điện-Điện tử -- Điều khiển tự động
9	621.313--NG-N	Mô hình hóa và điều khiển bộ biến đổi đa bậc Diode kẹp: Báo cáo tổng kết kết quả đề tài khoa học công nghệ cấp Trường. MSĐT: TNCS-ĐĐT-2017-02 / Chủ nhiệm đề tài: Nguyễn Văn Nhờ; Tham gia: Đới Văn Môn	Tp.Hồ Chí Minh: Trường Đại học Bách khoa, 2019.	2019802734	Điện-Điện tử -- Kỹ thuật điện
10	621.37--NG-H	Nghiên cứu, chế tạo hệ thống định vị dùng kỹ thuật đo động thời gian thực: Báo cáo tổng kết kết quả đề tài khoa học công nghệ cấp Trường. MSĐT: To-ĐĐT-2017-03 / Chủ nhiệm đề tài: Nguyễn Vĩnh Hảo; Tham gia: Nguyễn Đình Huân	Tp.Hồ Chí Minh: Trường Đại học Bách khoa, 2019.	2019802733	Điện-Điện tử -- Kỹ thuật điện
11	004--ĐÃ-K	Giải pháp bảo vệ tính riêng tư cho người dùng dịch vụ dựa trên vị trí: Báo cáo tổng kết kết quả đề tài khoa học công nghệ cấp Trường. MSĐT: To-KHMT-2017-08 / Chủ nhiệm đề tài: Đặng Trần Khánh; Tham gia: Phan Trọng Nhân, Nguyễn Đình Thành, Nguyễn Thị Huyền Trang	Tp.Hồ Chí Minh: Trường Đại học Bách khoa, 2019.	2019802747	Khoa học máy tính

12	004--TH-N	Nghiên cứu giải pháp lập lịch trên hệ thống máy tính lai CPU/bộ đồng xử lý intel xeon phi nhằm tối ưu hiệu suất các ứng dụng tính toán khoa học: Báo cáo tổng kết kết quả đề tài khoa học công nghệ cấp Trường. MSĐT: TSDH-KHMT-2017-19 / Chủ nhiệm đề tài: Thoại Nam, Chung Thành Minh; Tham gia: Nguyễn Mạnh Thìn	Tp.Hồ Chí Minh: Trường Đại học Bách khoa, 2019.	2019802743	Khoa học máy tính
13	004.6--LÊ-N	Tích hợp chức năng kết nối thông minh cho mạng cảm biến không dây dựa trên nền tảng EPS8266 phục vụ cho các ứng dụng giám sát trực tuyến: Báo cáo tổng kết kết quả đề tài khoa học công nghệ cấp Trường. MSĐT: To-KHMT-2017-10 / Chủ nhiệm đề tài: Lê Trọng Nhân; Tham gia: Bùi Quang Tiến	Tp.Hồ Chí Minh: Trường Đại học Bách khoa, 2019.	2019802749	Khoa học máy tính
14	004--PH-T	Tóm tắt ý kiến trên cơ sở phân tích khía cạnh: Báo cáo tổng kết kết quả đề tài khoa học công nghệ cấp Trường. MSĐT: TNCS-KHMT-2017-06 / Chủ nhiệm đề tài: Phan Thị TƯƠI; Tham gia: Nguyễn Ngọc Duy	Tp.Hồ Chí Minh: Trường Đại học Bách khoa, 2019.	2019802744	Khoa học máy tính
15	005.73--LÊ-T	Ước lượng trực quan về xu hướng cụm cho tập dữ liệu lớn: Báo cáo tổng kết kết quả đề tài khoa học công nghệ cấp Trường. MSĐT: To-KHMT-2017-09 / Chủ nhiệm đề tài: Lê Hồng Trang; Tham gia: Đặng Trần Khánh, Trần Mạnh Hùng	Tp.Hồ Chí Minh: Trường Đại học Bách khoa, 2019.	2019802748	Khoa học máy tính
16	005.3--TR-T	Xây dựng mô hình bảo mật hiệu suất cao cho mạng định nghĩa bằng phần mềm: Báo cáo tổng kết kết quả đề tài khoa học công nghệ cấp Trường. MSĐT: To-KHMT-2017-06 / Chủ nhiệm đề tài: Trần Ngọc Thịnh; Tham gia: Ngô Đức Minh	Tp.Hồ Chí Minh: Trường Đại học Bách khoa, 2019.	2019802746	Khoa học máy tính
17	004.3--NG-V	Xử lý thỏa thuận cấp dịch vụ trong internet vạn vật: Kết hợp dịch vụ dữ liệu và đánh giá các quy tắc: Báo cáo tổng kết kết quả đề tài khoa học công nghệ cấp Trường. MSĐT: TNCS-KHMT-2017-08 / Chủ nhiệm đề tài: Nguyễn Trung VIỆT; Tham gia: Lê Lam Sơn	Tp.Hồ Chí Minh: Trường Đại học Bách khoa, 2019.	2019802745	Khoa học máy tính
18	620.11--LƯ-A	Nghiên cứu chế tạo hạt hấp thụ vi sóng trên cơ sở Ferrite Zn-Ni siêu thuận từ: Báo cáo tổng kết kết quả đề tài khoa học công nghệ cấp Trường. MSĐT: T-CNVL-2018-08 / Chủ nhiệm đề tài: Lương Thị Quỳnh Anh	Tp.Hồ Chí Minh: Trường Đại học Bách khoa, 2019.	2019802761	Khoa học ứng dụng

19	620.001 515 35--TR-T	Xây dựng phương trình mô phỏng ứng xử động lực học của vết nứt trong vật liệu composite dạng hạt có khuyết tật phân bố ngẫu nhiên bằng phần tử hữu hạn nội suy liên tiếp mở rộng: Báo cáo tổng kết kết quả đề tài khoa học công nghệ cấp Trường. MSĐT: To-KHUD-2017-04 / Chủ nhiệm đề tài: Trương Tích Thiện; Tham gia: Trần Kim Bằng,...[và những người khác.]	Tp.Hồ Chí Minh: Trường Đại học Bách khoa, 2019.	2019802742	Khoa học ứng dụng
20	620.1--NG-M	Phân tích truyền nhiệt ba chiều xét đến yếu tố phi tuyến bằng phương pháp phần tử hữu hạn nội suy liên tiếp: Báo cáo tổng kết kết quả đề tài khoa học công nghệ cấp Trường. MSĐT: T-KHUD-2018-21 / Chủ nhiệm đề tài: Nguyễn Ngọc Minh; Tham gia: Nguyễn Thanh Nhã, Nguyễn Thái Hiền, Trần Kim Bằng	Tp.Hồ Chí Minh: Trường Đại học Bách khoa, 2019.	2019802754	Khoa học ứng dụng -- Cơ kỹ thuật
21	620.112 2--VU-Đ	Nghiên cứu chế tạo hệ thống giả lập thủy triều ứng dụng cho thử nghiệm ăn mòn thép: Báo cáo tổng kết kết quả đề tài khoa học công nghệ cấp Trường. MSĐT: T-CNVL-2018-10 / Chủ nhiệm đề tài: Vương Vĩnh Đạt; Tham gia: Lê Văn Thăng, Vũ Anh Quang	Tp.Hồ Chí Minh: Trường Đại học Bách khoa, 2019.	2019802763	Khoa học ứng dụng -- Công nghệ vật liệu
22	620.11--TR-T	Nghiên cứu tổng hợp hạt vi nang kích thước micro có nhân là tetrathiol và vỏ là polycaprolactone bằng phản ứng thiol-ene khơi mào bởi tia uv ứng dụng trong vật liệu tự lành: Báo cáo tổng kết kết quả đề tài khoa học công nghệ cấp Trường. MSĐT: T-CNVL-2018-09 / Chủ nhiệm đề tài: Trương Thu Thủy, Nguyễn Thị Lệ Thu; Tham gia: Nguyễn Hữu Tâm	Tp.Hồ Chí Minh: Trường Đại học Bách khoa, 2019.	2019802762	Khoa học ứng dụng -- Vật liệu kỹ thuật
23	537.623--TR-L	Các tương tác ghép đôi và sự đối xứng của khe năng lượng trong các chất siêu dẫn nhiệt độ cao chứa oxit đồng: Báo cáo tổng kết kết quả đề tài khoa học công nghệ cấp Trường. MSĐT: T-KHUD-2018-24 / Chủ nhiệm đề tài: Trần Văn Lượng; Tham gia: Nguyễn Thị Ngọc Nữ	Tp.Hồ Chí Minh: Trường Đại học Bách khoa, 2019.	2019802753	Khoa học ứng dụng -- Vật lý

24	621.8--PH-T	Nghiên cứu ảnh hưởng của phương pháp xử lý nâng cao chất lượng bề mặt bằng phương pháp shot peening (phun bi) đến tổ chức tế vi nhằm nâng cao cơ tính vật liệu: Báo cáo tổng kết kết quả đề tài khoa học công nghệ cấp Trường. MSĐT: T-CK-2018-02 / Chủ nhiệm đề tài: Phạm Quang Trung; Tham gia: Lưu Phương Minh, Đào Duy Quý	Tp.Hồ Chí Minh: Trường Đại học Bách khoa, 2019.	2019802767	Kỹ thuật cơ khí
25	621.815--LÊ-L	Nghiên cứu sự chuyển động của chất lỏng trong kênh dẫn micro: Báo cáo tổng kết kết quả đề tài khoa học công nghệ cấp Trường. MSĐT: T-CK-2018-01 / Chủ nhiệm đề tài: Lê Thanh Long; Tham gia: Bùi Trọng Hiếu	Tp.Hồ Chí Minh: Trường Đại học Bách khoa, 2019.	2019802766	Kỹ thuật cơ khí
26	670.1--TÔ-Q	Thiết kế và chế tạo máy làm sạch bavia bằng dòng hạt mài: Báo cáo tổng kết kết quả đề tài khoa học công nghệ cấp Trường. MSĐT: T-CK-2017-07 / Chủ nhiệm đề tài: Tôn Kiến Quấy; Tham gia: Tôn Thiện Phương	Tp.Hồ Chí Minh: Trường Đại học Bách khoa, 2019.	2019802765	Kỹ thuật cơ khí -- Cơ khí chế tạo máy
27	677.028 64--PH-A	Nghiên cứu thiết kế bộ sưu tập thời trang nữ bằng kỹ thuật tạo hoa văn trên bề mặt vải: Báo cáo tổng kết kết quả đề tài khoa học công nghệ cấp Trường. MSĐT: T-CK-2018-05 / Chủ nhiệm đề tài: Phạm Hồ Mai Anh	Tp.Hồ Chí Minh: Trường Đại học Bách khoa, 2019.	2019802769	Kỹ thuật cơ khí -- Dệt - May
28	687.044--TR-N	Xây dựng hệ thống kiểm soát chất lượng cho quá trình sản xuất may mặc công nghiệp: Báo cáo tổng kết kết quả đề tài khoa học công nghệ cấp Trường. MSĐT: T-CK-2018-04 / Chủ nhiệm đề tài: Trần Đại Nguyên; Tham gia: Hồ Thị Minh Hương	Tp.Hồ Chí Minh: Trường Đại học Bách khoa, 2019.	2019802768	Kỹ thuật cơ khí -- Dệt may
29	623.82--NG-H	Công cụ lưới cho bài toán mô phỏng số đặc tính hoạt động của chân vịt tàu thủy dựa trên nền tảng Snappyhexmesh của openfoam: Báo cáo tổng kết kết quả đề tài khoa học công nghệ cấp Trường. MSĐT: TNCS-KTGT-2017-09 / Chủ nhiệm đề tài: Ngô Khánh Hiếu, Đoàn Minh Thiện; Tham gia: Nguyễn Hồ Nghĩa,...[và những người khác.]	Tp.Hồ Chí Minh: Trường Đại học Bách khoa, 2019.	2019802738	Kỹ thuật giao thông -- Kỹ thuật tàu thủy - hàng hải

30	665.5--PH-P	Hoạt tính xúc tác NiO/SBA-15 trong phản ứng Reforming CH ₄ bằng CO ₂ và hơi nước: Báo cáo tổng kết kết quả đề tài khoa học công nghệ cấp Trường. MSĐT: T-KTHH-2018-38 / Chủ nhiệm đề tài: Phan Hồng Phương; Tham gia: Nguyễn Kim Trung, Nguyễn Thị Hạnh	Tp.Hồ Chí Minh: Trường Đại học Bách khoa, 2019.	2019802760	Kỹ thuật hóa học
31	660.6--NG-T	Thành phần hóa thực vật và hoạt tính sinh học in vitro của phần trên mặt đất thuộc cây Huyền tinh Tacca leontopetaloides (L.) Kuntze: Báo cáo tổng kết kết quả đề tài khoa học công nghệ cấp Trường. MSĐT: T-KTHH-2018-29 / Chủ nhiệm đề tài: Nguyễn Kim Minh Tâm; Tham gia: Trần Trúc Thanh, Nguyễn Minh Thiện	Tp.Hồ Chí Minh: Trường Đại học Bách khoa, 2019.	2019802759	Kỹ thuật hóa học -- Công nghệ sinh học
32	664.94--VO-T	Khảo sát hoạt tính sinh học của các phân đoạn Peptide thu nhận từ dịch thủy phân Protein phụ phẩm chế biến tôm: Báo cáo tổng kết kết quả đề tài khoa học công nghệ cấp Trường. MSĐT: To-KTHH-2017-13 / Chủ nhiệm đề tài: Võ Đình Lệ Tâm	Tp.Hồ Chí Minh: Trường Đại học Bách khoa, 2019.	2019802758	Kỹ thuật hóa học -- Công nghệ thực phẩm
33	628--BU-T	Cộng hợp của tảo và vi khuẩn trong Membrane Photobioreactor nhằm thu hồi dinh dưỡng từ nước tiểu: Báo cáo tổng kết kết quả đề tài khoa học công nghệ cấp Trường. MSĐT: TSDH-MTTN-2017-22 / Chủ nhiệm đề tài: Bùi Xuân Thành; Tham gia: Nguyễn Văn Thuận, Nguyễn Thị Thanh Huyền, Nguyễn Thị Hằng	Tp.Hồ Chí Minh: Trường Đại học Bách khoa, 2019.	2019802741	Kỹ thuật môi trường
34	628--TR-V	Ứng dụng viễn thám và dữ liệu thực địa giám sát đất nhiễm mặn tại huyện Trà Cú, tỉnh Trà Vinh: Báo cáo tổng kết kết quả đề tài khoa học công nghệ cấp Trường. MSĐT: TNCS-MTTN-2017-11 / Chủ nhiệm đề tài: Trần Thị Vân; Tham gia: Nguyễn Nguyên Vũ	Tp.Hồ Chí Minh: Trường Đại học Bách khoa, 2019.	2019802740	Kỹ thuật môi trường
35	624.151 36--HU-T	Ảnh hưởng của độ cứng đất nền đến ứng xử của máy đào H&V: Báo cáo tổng kết kết quả đề tài khoa học công nghệ cấp Trường. MSĐT: T-KTXD-2018-48 / Chủ nhiệm đề tài: Huỳnh Ngọc Thi	Tp.Hồ Chí Minh: Trường Đại học Bách khoa, 2019.	2019802724	Kỹ thuật xây dựng

36	624.068 2--ĐỒ-S	Mô hình đánh giá sự sẵn sàng đầu tư của khu vực tư nhân trong các dự án PPP giao thông ở Việt Nam: Báo cáo tổng kết kết quả đề tài khoa học công nghệ cấp Trường. MSĐT: T-KTXD-2018-50 / Chủ nhiệm đề tài: Đỗ Tiến Sỹ; Tham gia: Nguyễn Anh Thư	Tp.Hồ Chí Minh: Trường Đại học Bách khoa, 2019.	2019802726	Kỹ thuật xây dựng
37	624.183 412--LÊ-Q	Nghiên cứu thực nghiệm ứng xử của ống thép nhồi bê tông (CFST) chịu tải lặp dọc trục: Báo cáo tổng kết kết quả đề tài khoa học công nghệ cấp Trường. MSĐT: T-KTXD-2018-51 / Chủ nhiệm đề tài: Lê Đình Quốc; Tham gia: Cao Văn Vui	Tp.Hồ Chí Minh: Trường Đại học Bách khoa, 2019.	2019802727	Kỹ thuật xây dựng
38	624.183 4--NG-T	Nghiên cứu ứng dụng phương pháp Bailey trong thiết kế thành phần cốt liệu của bê tông nhựa: Báo cáo tổng kết kết quả đề tài khoa học công nghệ cấp Trường. MSĐT: T-KTXD-2018-43 / Chủ nhiệm đề tài: Nguyễn Mạnh Tuấn; Tham gia: Vũ Việt Hùng, Hồ Thị Lan Hương	Tp.Hồ Chí Minh: Trường Đại học Bách khoa, 2019.	2019802719	Kỹ thuật xây dựng
39	624.154--LÊ-V	Nghiên cứu ứng xử của hệ kết cấu công trình - móng bè cọc - đất nền cùng làm việc đồng thời: Báo cáo tổng kết kết quả đề tài khoa học công nghệ cấp Trường. MSĐT: TSDH-KTXD-2017-26 / Chủ nhiệm đề tài: Lê Bá Vinh; Tham gia: Nguyễn Văn Nhân	Tp.Hồ Chí Minh: Trường Đại học Bách khoa, 2019.	2019802716	Kỹ thuật xây dựng
40	624.177 2--ĐẢ-T	Nghiên cứu ứng xử mất ổn định của dầm thép dạng vòm dùng cho giao thông nông thôn khu vực Đồng bằng Sông Cửu Long: Báo cáo tổng kết kết quả đề tài khoa học công nghệ cấp Trường. MSĐT: To-KTXD-2017-14 / Chủ nhiệm đề tài: Đặng Đăng Tùng	Tp.Hồ Chí Minh: Trường Đại học Bách khoa, 2018.	2019802717	Kỹ thuật xây dựng
41	624.177 2--LƯ-H	Phân tích động lực học kết cấu dầm trên nền Pasternak dưới tác dụng của tải trọng di chuyển không đều sử dụng phương pháp phần tử chuyển động cải tiến IMEM: Báo cáo tổng kết kết quả đề tài khoa học công nghệ cấp Trường. MSĐT: To-KTXD-2017-15 / Chủ nhiệm đề tài: Lương Văn Hải; Tham gia: Cao Tấn Ngọc Thân, Đinh Mạnh Cường	Tp.Hồ Chí Minh: Trường Đại học Bách khoa, 2019.	2019802718	Kỹ thuật xây dựng

42	624.177 62--NG-L	Phân tích động tằm mindlin trên nền đàn nhớt chịu tải trọng di động có xét đến lực hãm sử dụng phương pháp phần tử chuyển động: Báo cáo tổng kết kết quả đề tài khoa học công nghệ cấp Trường. MSĐT: T-KTXD-2018-49 / Chủ nhiệm đề tài: Nguyễn Sỹ Lâm; Tham gia: Lương Văn Hải	Tp.Hồ Chí Minh: Trường Đại học Bách khoa, 2019.	2019802725	Kỹ thuật xây dựng
43	624.068 2--TR-H	Phát triển mô hình tính toán lai ghép bày ong nhân tạo đa mục tiêu để tối ưu cân bằng thời gian, nguồn lực và lợi nhuận trong kế hoạch dự án: Báo cáo tổng kết kết quả đề tài khoa học công nghệ cấp Trường. MSĐT: T-KTXD-2018-47 / Chủ nhiệm đề tài: Trần Đức Học; Tham gia: Lương Đức Long, Phạm Vũ Hồng Sơn	Tp.Hồ Chí Minh: Trường Đại học Bách khoa, 2019.	2019802723	Kỹ thuật xây dựng
44	624.177 62--TR-T	Phương pháp kết hợp giữa phần tử biên và phần tử hữu hạn trong phân tích tằm nổi trục hướng chịu tải trọng đi động: Báo cáo tổng kết kết quả đề tài khoa học công nghệ cấp Trường. MSĐT: T-KTXD-2018-52 / Chủ nhiệm đề tài: Trần Minh Thi, Lương Văn Hải; Tham gia: Nguyễn Xuân Vũ	Tp.Hồ Chí Minh: Trường Đại học Bách khoa, 2019.	2019802728	Kỹ thuật xây dựng
45	720.222--PH-T	Thực trạng cấu trúc không gian mặt đứng nhà phố thương mại tại Tp. HCM: Báo cáo tổng kết kết quả đề tài khoa học công nghệ cấp Trường. MSĐT: T-KTXD-2018-54 / Chủ nhiệm đề tài: Phạm Thanh Trà	Tp.Hồ Chí Minh: Trường Đại học Bách khoa, 2019.	2019802730	Kỹ thuật xây dựng -- Kiến trúc
46	627.042--VO-G	Mô phỏng số dòng chảy nhiều pha trong môi trường bị thu hẹp: Báo cáo tổng kết kết quả đề tài khoa học công nghệ cấp Trường. MSĐT: T-KTXD-2018-53 / Chủ nhiệm đề tài: Võ Thị Tuyết Giang; Tham gia: Nguyễn Võ Trọng	Tp.Hồ Chí Minh: Trường Đại học Bách khoa, 2019.	2019802729	Kỹ thuật xây dựng -- Kỹ thuật tài nguyên nước
47	691.3--LÊ-T	Nghiên cứu ảnh hưởng của phế thải nhiệt điện tro bay đến khả năng lưu biến của hỗn hợp betong trong thi công các công trình xây dựng: Báo cáo tổng kết kết quả đề tài khoa học công nghệ cấp Trường. MSĐT: T-KTXD-2018-45 / Chủ nhiệm đề tài: Lê Anh Tuấn	Tp.Hồ Chí Minh: Trường Đại học Bách khoa, 2019.	2019802721	Kỹ thuật xây dựng -- Kỹ thuật thi công

48	692.6--NG-T	Nghiên cứu ứng dụng BIM 360 field trong quản lý chất lượng thi công dự án xây dựng: Báo cáo tổng kết kết quả đề tài khoa học công nghệ cấp Trường. MSĐT: T-KTXD-2018-55 / Chủ nhiệm đề tài: Nguyễn Anh Thư; Tham gia: Đỗ Tiến Sỹ	Tp.Hồ Chí Minh: Trường Đại học Bách khoa, 2019.	2019802731	Kỹ thuật xây dựng -- Kỹ thuật thi công
49	624.32--CA-V	Phân tích hư hại của trụ cầu BTCT chịu động đất gần và xa phay đứt gãy: Báo cáo tổng kết kết quả đề tài khoa học công nghệ cấp Trường. MSĐT: T-KTXD-2018-44 / Chủ nhiệm đề tài: Cao Văn Vui	Tp.Hồ Chí Minh: Trường Đại học Bách khoa, 2019.	2019802720	Kỹ thuật xây dựng -- Kỹ thuật xây dựng cầu
50	625.7--NG-L	Nghiên cứu ứng dụng tiêu chí chiều dài dòng chờ để đánh giá mức độ ùn tắc giao thông đô thị: Báo cáo tổng kết kết quả đề tài khoa học công nghệ cấp Trường. MSĐT: T-KTXD-2018-56 / Chủ nhiệm đề tài: Nguyễn Xuân Long	Tp.Hồ Chí Minh: Trường Đại học Bách khoa, 2019.	2019802732	Kỹ thuật xây dựng -- Kỹ thuật xây dựng đường
51	526.9--PH-T	Theo dõi chiều cao cây lúa bằng máy quét Laser độ chính xác thấp: Báo cáo tổng kết kết quả đề tài khoa học công nghệ cấp Trường. MSĐT: T-KTXD-2018-46 / Chủ nhiệm đề tài: Phan Thị Anh Thư; Tham gia: Trịnh Đình Vũ	Tp.Hồ Chí Minh: Trường Đại học Bách khoa, 2019.	2019802722	Kỹ thuật xây dựng -- Trắc địa
52	658.834 2--HU-C	Các yếu tố ảnh hưởng đến ý định sử dụng mobile video trong học tập trực tuyến - Một nghiên cứu trên sinh viên và học viên cao học tại đại học Bách Khoa: Báo cáo tổng kết kết quả đề tài khoa học công nghệ cấp Trường. MSĐT: To-QLCN-2017-16 / Chủ nhiệm đề tài: Huỳnh Thị Minh Châu	Tp.Hồ Chí Minh: Trường Đại học Bách khoa, 2019.	2019802755	Quản lý công nghiệp
53	658.5--NG-N	Nghiên cứu những yếu tố tác động đến thành công của các doanh nghiệp khởi nghiệp tại Việt Nam: Báo cáo tổng kết kết quả đề tài khoa học công nghệ cấp Trường. MSĐT: To-QLCN-2017-17 / Chủ nhiệm đề tài: Nguyễn Thị Đức Nguyên; Tham gia: Trương Ngọc Vân Quỳnh	Tp.Hồ Chí Minh: Trường Đại học Bách khoa, 2019.	2019802756	Quản lý công nghiệp
54	658--NG-L	Tái cấu trúc quá trình kinh doanh và các công cụ hỗ trợ: Một số tình huống tại doanh nghiệp Việt Nam: Báo cáo tổng kết kết quả đề tài khoa học công nghệ cấp Trường. MSĐT: To-QLCN-2017-18 / Chủ nhiệm đề tài: Nguyễn Thúy Quỳnh Loan; Tham gia: Phạm Nguyễn Anh Khôi, Nguyễn Thị Kim Tuyền	Tp.Hồ Chí Minh: Trường Đại học Bách khoa, 2019.	2019802757	Quản lý công nghiệp

DANH MỤC LUẬN ÁN - LUẬN VĂN - KHÓA LUẬN THÁNG 11/2019

TT	CSPL	NHÂN ĐỀ	TTXB	ĐKCB	NHÓM NGÀNH
		Luận văn Thạc sỹ			
1	624.151--BU-T	Phân tích đánh giá tải trọng giới hạn cọc theo kết quả nén tĩnh và thử động biến dạng lớn PDA / Bùi Minh Trương	Tp. Hồ Chí Minh: ĐHQG Tp. Hồ Chí Minh - Đại học Bách Khoa, 2019.	2019711574	Địa kỹ thuật xây dựng
2	004--BU-G	Tìm kiếm tương tự trên chuỗi thời gian dạng luồng / Bùi Công Giao	Tp. Hồ Chí Minh: ĐHQG Tp. Hồ Chí Minh - Đại học Bách Khoa, 2019.	2019711557	Khoa học máy tính
3	004--NG-D	Xây dựng hệ thống hỗ trợ đánh giá nhà hàng dựa trên Blockchain / Ngô Đình Dũng	Tp. Hồ Chí Minh: ĐHQG Tp. Hồ Chí Minh - Đại học Bách Khoa, 2019.	2019711572	Khoa học máy tính
4	622.338--TR-Đ	Ứng dụng mô hình mô phỏng nâng cao hiệu quả vận chuyển mùn khoan cho giếng khoan ngang X, mỏ Y, thềm lục địa Việt Nam / Trương Trọng Tuấn Đạt	Tp. Hồ Chí Minh: ĐHQG Tp. Hồ Chí Minh - Đại học Bách Khoa, 2019.	2019711573	Kỹ thuật dầu khí
5	621.3--LÊ-T	Nâng cao chất lượng lưới điện phân phối 22KV bằng phương pháp bù công suất phản kháng / Lê Nguyên Tùng	Tp. Hồ Chí Minh: ĐHQG Tp. Hồ Chí Minh - Đại học Bách Khoa, 2019.	2019711564	Kỹ thuật điện
6	621.3--NG-N	Nghiên cứu hệ thống quản lý lưới điện phân phối (DMS) và áp dụng cho lưới điện 22KV công ty điện lực Tân Bình / Nguyễn Thanh Nhân	Tp. Hồ Chí Minh: ĐHQG Tp. Hồ Chí Minh - Đại học Bách Khoa, 2019.	2019711561	Kỹ thuật điện
7	621.3--NG-T	Nghiên cứu phát hiện hành vi trộm cắp điện trên hạ tầng đo đếm tiên tiến (AMI/AMR) / Nguyễn Văn Tùng	Tp. Hồ Chí Minh: ĐHQG Tp. Hồ Chí Minh - Đại học Bách Khoa, 2019.	2019711565	Kỹ thuật điện
8	621.3--NG-T	Nghiên cứu ứng dụng công nghệ phóng điện cục bộ để xác định tình trạng cách điện của cáp ngầm 22 KV / Nguyễn Huy Tước	Tp. Hồ Chí Minh: ĐHQG Tp. Hồ Chí Minh - Đại học Bách Khoa, 2019.	2019711563	Kỹ thuật điện
9	621.3--NG-D	Phân tích ảnh hưởng của nhiệt độ lên phụ tải điện khu vực Thành phố Hồ Chí Minh / Nguyễn Ngọc Hạnh Dung	Tp. Hồ Chí Minh: ĐHQG Tp. Hồ Chí Minh - Đại học Bách Khoa, 2019.	2019711562	Kỹ thuật điện
10	629.8--TR-P	Thiết kế hệ thống quan trắc môi trường nước nuôi tôm trên cơ sở điện toán đám mây / Trương Hồng Phúc	Tp. Hồ Chí Minh: ĐHQG Tp. Hồ Chí Minh - Đại học Bách Khoa, 2019.	2019711571	Kỹ thuật điều khiển và tự động hóa

11	660--PH-A	Nghiên cứu phản ứng tổng hợp Quinazoline và dẫn xuất trong điều kiện không xúc tác / Phan Lâm Tuấn Anh	Tp. Hồ Chí Minh: ĐHQG Tp. Hồ Chí Minh - Đại học Bách Khoa, 2019.	2019711566	Kỹ thuật hóa học
12	660--NG-T	Nghiên cứu tổng hợp vật liệu composite Platin/Graphene oxit dạng khử để chế tạo điện cực catot trong pin mặt trời chất màu nhạy quang / Nguyễn Đức Thịnh	Tp. Hồ Chí Minh: ĐHQG Tp. Hồ Chí Minh - Đại học Bách Khoa, 2019.	2019711567	Kỹ thuật hóa học
13	660--LÊ-Q	Nghiên cứu tổng hợp vật liệu nanocomposite oxit sắt từ/Graphene aerogel để hấp phụ bisphenol A, tetracycline / Lê Đức Quân	Tp. Hồ Chí Minh: ĐHQG Tp. Hồ Chí Minh - Đại học Bách Khoa, 2019.	2019711568	Kỹ thuật hóa học
14	627--PH-L	Đề xuất mô hình dự báo hệ thống phân phối nước bị ô nhiễm / Phạm Thị Minh Lành	Tp. Hồ Chí Minh: ĐHQG Tp. Hồ Chí Minh - Đại học Bách Khoa, 2019.	2019711559	Kỹ thuật tài nguyên nước
15	627--NG-T	Nghiên cứu lan truyền ô nhiễm từ nghĩa trang đến tầng chứa nước dưới đất. Áp dụng cho Đảo Côn Sơn - Tỉnh Bà Rịa Vũng Tàu / Nguyễn Thị Minh Trang	Tp. Hồ Chí Minh: ĐHQG Tp. Hồ Chí Minh - Đại học Bách Khoa, 2019.	2019711558	Kỹ thuật tài nguyên nước
16	526.9--HO-H	Tích hợp GIS và MCA trong đánh giá thích nghi đất đai phục vụ quản lý sử dụng đất bền vững tại thành phố Nha Trang / Hoàng Văn Hoan	Tp. Hồ Chí Minh: ĐHQG Tp. Hồ Chí Minh - Đại học Bách Khoa, 2019.	2019711575	Kỹ thuật trắc địa-bản đồ
17	624--PH-T	Ứng xử động lực học kết cấu tấm nổi dưới ảnh hưởng của hệ nhiều bậc tự do di động / Phan Nhật Tân	Tp. Hồ Chí Minh: ĐHQG Tp. Hồ Chí Minh - Đại học Bách Khoa, 2019.	2019711570	Kỹ thuật xây dựng công trình dân dụng và công nghiệp
18	658.02--TR-H	Các yếu tố ảnh hưởng đến sự hài lòng và lòng trung thành của khách hàng nghiên cứu tại Vietinbank - Chi nhánh Lâm Đồng / Trương Lục Hà	Tp. Hồ Chí Minh: ĐHQG Tp. Hồ Chí Minh - Đại học Bách Khoa, 2019.	2019711569	Quản trị kinh doanh
19	519--NG-N	Tiêu chuẩn tường minh cho tính ổn định mũ của các hệ phương trình vi phân phi tuyến có chậm / Nguyễn Trần Trọng Nghĩa	Tp. Hồ Chí Minh: ĐHQG Tp. Hồ Chí Minh - Đại học Bách Khoa, 2019.	2019711560	Toán ứng dụng

DANH MỤC SÁCH NỘI VĂN THÁNG 11/2019

TT	CSPL	NHÂN ĐỀ	TTXB	DKCB	NHÓM NGÀNH
1	338.064 597--Vie	Việt Nam thời chuyển đổi số / Think Tank Vinasa.	Hà Nội: Thế Giới, 2019.	2019330474	Quản lý công nghiệp
2	390.08 597--DO-K	Vai trò của luật tục Ê Đê đối với sự phát triển bền vững tộc người / Đỗ Hồng Kỳ.	Hà Nội: Sân khấu, 2019.	39123	Tham khảo
3	390.08 597--YP-P	Fừn Nèn-Củi Tết: Văn hóa phong tục / Y Phương.	Hà Nội: Văn hóa dân tộc, 2019.	39127	Tham khảo
4	392.509 597--LE-H	Lễ tục hôn nhân các dân tộc ở xứ Nghệ / Lê Tài Hòa.	Hà Nội: Sân khấu, 2019.	39124	Tham khảo
5	398.209 597--HA-B	Tử thư-Văn Thậy: Truyện thơ Tày / Hà Thị Bình.	Hà Nội: Văn hóa dân tộc, 2019.	39117	Tham khảo
6	398.209 597--LO-M	Truyện Khun Tóng - Khun Tính: Truyện thơ (Truyện khuyết danh) / Lò Bình Minh sưu tầm và biên dịch.	Hà Nội: Sân khấu, 2019.	39115	Tham khảo
7	398.209 597--LO-M	Truyện thơ Xống Chụ Xon Xao: (Tiễn dặn người yêu) của người Thái Tây Bắc nhìn từ góc độ thi pháp / Lò Bình Minh, Cà Chung.	Hà Nội: Sân khấu, 2019.	39116	Tham khảo
8	398.209 597--NG-K	Truyện Long Tôn: Truyện thơ / Nguyễn Văn Kế sưu tầm, dịch.	Hà Nội: Hội Nhà văn, 2019.	39114	Tham khảo
9	398.209 597--TH-T	Vợ chồng chim chích: Truyện cổ dân tộc Thái / Thái Tâm sưu tầm, biên soạn và dịch.	Hà Nội: Hội Nhà văn, 2019.	39105	Tham khảo
10	398.41 597--LE-N	Tín ngưỡng Then Giáy ở Lào Cai / Lê Thành Nam, Sần Cháng đồng chủ biên; Trần Đức Toàn, Phan Chí Cường.	Hà Nội: Văn hóa dân tộc, 2019.	39122	Tham khảo
11	398.41 597--LO-C	Then của người Pu Nả ở Lai Châu / Lò Văn Chiến sưu tầm, biên dịch.	Hà Nội: Văn hóa dân tộc, 2019.	39125	Tham khảo
12	398.809 597--HO-N	Hát ru: Văn hóa truyền thống giáo dục cần được bảo tồn / Hoàng Thị Nhuận.	Hà Nội: Sân khấu, 2019.	39121	Tham khảo
13	398.9 597--HO-T	Lời ca Bụt Tày ở Tuyên Quang / Hoàng Quang Trọng sưu tầm; Hoàng Tuấn Cư dịch, giới thiệu.	Hà Nội: Văn hóa dân tộc, 2019.	39132	Tham khảo
14	684.106--VU-N	Nghề mây tre đan của người Cống ở huyện Mường Tè, tỉnh Lai Châu / Vũ Hồng Nhi.	Hà Nội: Văn hóa dân tộc, 2019.	39128	Tham khảo
15	782.421 62--TR-M	Dân ca Nùng Khen Lài ở Cao Bằng / Triệu Thị Mai sưu tầm, biên dịch, giới thiệu.	Hà Nội: Văn hóa dân tộc, 2019.	39133	Tham khảo
16	895.922--CA-S	Cực lạc: Tiểu thuyết / Cao Duy Sơn.	Hà Nội: Hội Nhà văn, 2019.	39089	Tham khảo

17	895.922--CA-S	Biệt cánh chim trời: Tiểu thuyết / Cao Duy Sơn.	Hà Nội: Hội Nhà văn, 2019.	39103	Tham khảo
18	895.922--CA-S	Hoa mặt đỏ: Tiểu thuyết / Cao Duy Sơn.	Hà Nội: Hội Nhà văn, 2019.	39112	Tham khảo
19	895.922--DI-G	Trên đỉnh Kíp Linh: Tập truyện ngắn / Đinh Su Giang.	Hà Nội: Hội Nhà văn, 2019.	39090	Tham khảo
20	895.922--DO-C	Trang trại hoa hồng: Tiểu thuyết / Đỗ Kim Công.	Hà Nội: Hội Nhà văn, 2019.	39095	Tham khảo
21	895.922--DO-N	Tình rừng: Tiểu thuyết / Đoàn Hữu Nam.	Hà Nội: Hội Nhà văn, 2019.	39084	Tham khảo
22	895.922--DO-N	Trên đỉnh đèo giông bão: Tiểu thuyết / Đoàn Hữu Nam.	Hà Nội: Hội Nhà văn, 2019.	39086	Tham khảo
23	895.922--DO-N	Thổ phi: Tiểu thuyết / Đoàn Hữu Nam.	Hà Nội: Hội Nhà văn, 2019.	39094	Tham khảo
24	895.922--DO-T	Ngày ấy bên sông: Tiểu thuyết / Đỗ Xuân Thu.	Hà Nội: Hội Nhà văn, 2019.	39097	Tham khảo
25	895.922--DO-T	Internet về làng: Tập truyện ngắn / Đỗ Xuân Thu.	Hà Nội: Hội Nhà văn, 2019.	39098	Tham khảo
26	895.922--DO-T	Trượt theo lời nói dối: Tiểu thuyết / Đỗ Xuân Thu.	Hà Nội: Hội Nhà văn, 2019.	39106	Tham khảo
27	895.922--DO-T	Hoàng hôn xanh: Tiểu thuyết / Đỗ Xuân Thu.	Hà Nội: Hội Nhà văn, 2019.	39111	Tham khảo
28	895.922--DO-T	Khói đốt đồng: Tản văn / Đỗ Xuân Thu.	Hà Nội: Hội Nhà văn, 2019.	39120	Tham khảo
29	895.922--DU-L	Người rừng: Tập truyện ngắn / Dương Thiên Lý.	Hà Nội: Hội Nhà văn, 2019.	39093	Tham khảo
30	895.922--DU-L	Điều ong huyền thoại một anh hùng: Truyện / Dương Thiên Lý.	Hà Nội: Hội Nhà văn, 2019.	39099	Tham khảo
31	895.922--HA-L	Lạc giữa lòng Mường: Tập truyện / Hà Lý.	Hà Nội: Hội Nhà văn, 2019.	39087	Tham khảo
32	895.922--HO-D	Hoa bưởi đỏ: Truyện / Hờ A Di.	Hà Nội: Hội Nhà văn, 2019.	39085	Tham khảo
33	895.922--HO-D	Cài thép vào lá gan: Truyện / Hờ A Di.	Hà Nội: Hội Nhà văn, 2019.	39107	Tham khảo
34	895.922--HO-G	Ăn cơm mới không nói chuyện cũ: Truyện ngắn / Hồng Giang.	Hà Nội: Hội Nhà văn, 2019.	39113	Tham khảo
35	895.922--Hop	Hợp tuyển thơ văn Việt Nam, văn học dân tộc thiểu số./ Quyển 2,/ Tuyển tập thơ văn / Nông Quốc Chấn biên soạn... [và những người khác].	Hà Nội: Hội Nhà văn, 2018.	39129	Tham khảo
36	895.922--Hop	Hợp tuyển thơ văn Việt Nam, văn học dân tộc thiểu số./ Quyển 3,/ Tuyển tập thơ văn / Nông Quốc Chấn biên soạn... [và những người khác].	Hà Nội: Hội Nhà văn, 2018.	39130	Tham khảo
37	895.922--KI-K	Rừng khuya vẫn gió: Truyện ngắn / Kiều Duy Khánh.	Hà Nội: Hội Nhà văn, 2019.	39088	Tham khảo
38	895.922--LU-K	Chiều giang: Tập truyện ngắn / Lương Kỳ.	Hà Nội: Hội Nhà văn, 2019.	39108	Tham khảo
39	895.922--NG-C	Một vòng đời: Tiểu thuyết / Nguyễn Văn Cự.	Hà Nội: Hội Nhà văn, 2019.	39092	Tham khảo
40	895.922--NG-H	Một thời nhớ mãi: Tập bút ký / Nguyễn Quang Huynh.	Hà Nội: Hội Nhà văn, 2019.	39118	Tham khảo
41	895.922--NG-L	Chuyện của rừng: Tập truyện ngắn / Nguyễn Đình Lãm.	Hà Nội: Hội Nhà văn, 2019.	39100	Tham khảo
42	895.922--NG-L	Xóm chợ: Tiểu thuyết / Nguyễn Hiền Lương.	Hà Nội: Hội Nhà văn, 2019.	39101	Tham khảo
43	895.922--NG-T	Tác phẩm với đời sống / Nguyễn Thị Minh Thông.	Hà Nội: Sân khấu, 2019.	39131	Tham khảo

44	895.922--NO-K	Trên đỉnh La Pán Tẩn: Truyện & bút ký / Nông Quang Khiêm.	Hà Nội: Hội Nhà văn, 2019.	39119	Tham khảo
45	895.922--TH-T	Người ăn mày gốc cây dổi: Tập truyện ký / Thái Tâm.	Hà Nội: Hội Nhà văn, 2019.	39134	Tham khảo
46	895.922--TO-H	Đêm không bóng tối: Tập truyện ngắn / Tống Ngọc Hân.	Hà Nội: Hội Nhà văn, 2019.	39091	Tham khảo
47	895.922--TO-H	Tam không: Tập truyện ngắn / Tống Ngọc Hân.	Hà Nội: Hội Nhà văn, 2019.	39096	Tham khảo
48	895.922--TO-H	Mùa hè ở trên núi: Truyện thiếu nhi / Tống Ngọc Hân.	Hà Nội: Hội Nhà văn, 2019.	39102	Tham khảo
49	895.922--TO-H	Sợi dây điều: Tập truyện ngắn / Tống Ngọc Hân.	Hà Nội: Hội Nhà văn, 2019.	39104	Tham khảo
50	895.922--TO-H	Bên kia dòng sông Mây: Truyện ngắn / Tống Ngọc Hân.	Hà Nội: Hội Nhà văn, 2019.	39109	Tham khảo
51	895.922--TR-L	Lời tự tình của những trái tim thao thức: Nghiên cứu, phê bình văn học / Trúc Linh Lan.	Hà Nội: Hội Nhà văn, 2019.	39126	Tham khảo
52	895.922--VU-K	Phía sau trận chiến: Tiểu thuyết / Vũ Quốc Khánh.	Hà Nội: Hội Nhà văn, 2019.	39110	Tham khảo