

### III. PROJE ÇIKTILARI

	Çıktı Türü	Çıktı Alt Türü	Çıktı Adı
1	Makale	Diğer Hakemli Makale	New Petri Net Structure and Its Application to Optimal Supervisory Control: Interval Inhibitor Arcs
2	Makale	Diğer Hakemli Makale	Comments on "Supervisor Design to Enforce Production Ratio and Absence of Deadlock in Automated Manufacturing Systems"
3	Makale	Diğer Hakemli Makale	On a deadlock prevention policy for a class of Petri nets (SPMR)-P-3
4	Makale	Diğer Hakemli Makale	On deadlock-free control of automated manufacturing systems with flexible routes and assembly operations using Petri nets
5	Makale	Diğer Hakemli Makale	On an iterative deadlock prevention approach for automated manufacturing systems
6	Makale	Diğer Hakemli Makale	Comments on "Efficient deadlock prevention policy in automated manufacturing systems using exhausted resources"
7	Bildiri	Ulusal Bildiri - Sözlü Sunum	Esnek Üretim Sistemlerinde Kördüğüm Problemi ve Çözüm Yöntemleri
8	Bildiri	Uluslararası Bildiri - Sözlü Sunum	A divide-and-conquer method for the synthesis of non-blocking supervisors for flexible manufacturing systems
9	Bildiri	Uluslararası Bildiri - Sözlü Sunum	A General Approach for the Computation of a Liveness Enforcing Supervisor for the Petri Net Model of an FMS
10	Bildiri	Uluslararası Bildiri - Sözlü Sunum	The Computation of Liveness Enforcing Supervisors From Submodels of a Petri Net Model of FMSs
11	Tez (Araştırmacı Yetiştirilmesi)	Yüksek Lisans Tezi	A General Approach for the Synthesis of Petri Net Based Liveness Enforcing Supervisors in Flexible Manufacturing Systems
12	Tez (Araştırmacı Yetiştirilmesi)	Yüksek Lisans Tezi	A Near-Optimal Approach for the Synthesis of Petri Net Based Liveness Enforcing Supervisors in Flexible Manufacturing Systems
13	Tez (Araştırmacı Yetiştirilmesi)	Yüksek Lisans Tezi	A Study on the Computational Complexity Reduction of Petri Net Based Liveness Enforcing Supervisors in Flexible Manufacturing Systems
14	Tez (Araştırmacı Yetiştirilmesi)	Yüksek Lisans Tezi	A Study on the Structural Complexity Reduction of Petri Net Based Liveness-Enforcing Supervisors in Flexible Manufacturing Systems
15	Tez (Araştırmacı Yetiştirilmesi)	Yüksek Lisans Tezi	A Petri Net Based Divide and Conquer Method for the Synthesis of Liveness Enforcing Supervisors in Flexible Manufacturing Systems
16	Makale	İndeksli Makale	On near-optimal deadlock control for a class of generalized Petri nets using reachability graph
17	Makale	İndeksli Makale	A new method for the redundancy analysis of Petri net-based liveness enforcing supervisors
18	Makale	İndeksli Makale	A suboptimal deadlock control policy for designing non-blocking supervisors in flexible manufacturing systems
19	Makale	İndeksli Makale	Near-optimal supervisory control of flexible manufacturing systems using divide-and-conquer iterative method
20	Makale	İndeksli Makale	Transition-based deadlock control policy using reachability graph for flexible manufacturing systems
21	Makale	İndeksli Makale	Think-globally-act-locally approach with weighted arcs to the synthesis of a liveness-enforcing supervisor for generalized Petri nets modeling FMSs
22	Makale	İndeksli Makale	Monitor design with multiple self-loops for maximally permissive supervisors
23	Makale	İndeksli Makale	A divide-and-conquer-method for the synthesis of liveness enforcing supervisors for flexible manufacturing systems
24	Makale	İndeksli Makale	Think globally act locally approach for the synthesis of a liveness-enforcing supervisor of FMSs based on Petri nets
25	Makale	Diğer Hakemli Makale	A Reachability Graph-based Iterative Method for the Synthesis of Near-optimal Non-blocking Supervisors