Aşagıda verilen dergilerden en iyi olduğunu düşündüğünüz (en çok atıf alan) makalelerden birini inceleyerek yazarın ne yaptığını nasıl yaptığını ve sizce bu çalışmanın neden iyi olduğunu ( yenilik özgünlük veya neden çok atıf aldığını) kısaca açıklayarak yazınız.

1. AIAA Journal

2. Advanced Composites

3. Advanced Composites Bulletin

4. Advanced Composites Letters

5. Applied Composite Materials

6. Applied Mechanics Reviews

7. Cement & Concrete Composites

8. Composite Interfaces

9. Composite Material Technology

10. Composite Materials Science

11. Composite Structures

12. Composites

13. Composites & Adhesives

14. Composites Design & Application

15. Composites Fabrication

16. Composites Manufacturing

17. Composites Science and Technology

18. Composites Technology

19. Composites Technology & Research

37

20. Composites Technology Review

21. Composites. Part A: Applied Science and Manufacturing

22. Composites. Part B: Engineering

23. Computers & Structures

24. Experimental Mechanics

25. Fibre Science and Technology

26. High-Performance Composites

27. International Journal of Cement Composites & Lightweight Concrete

28. International Journal of Composite Structures

29. International Journal of Engineering Science

30. International Journal of Polymeric Materials

31. International Journal of Solids & Structures

32. Journal of Applied Mechanics

33. Journal of Applied Polymer Science

34. Journal of Composite Materials

35. Journal of Composite Technology & Research

36. Journal of Composites in Construction

37. Journal of Engineering Materials and Technology

38. Journal of Material Science

39. Journal of Materials Research

40. Journal of Mechanics and Physics of Solids

41. Journal of Reinforced Plastics and Composites

42. Journal of Sandwich Structures and Materials

43. Journal of Sound and Vibration

44. Journal of Testing and Evaluation

45. Journal of Thermoplastic Composite Materials

46. Mechanics of Composite Materials

47. Mechanics of Composite Materials and Structures

48. Mechanics of Materials

49. Polymer Composites

50. Polymer Engineering and Science

51. Polymers & Polymer Composites

52. Reinforced Plastics

53, SAMPE Journal

54. SAMPE Quarterly

55. Shock and Vibration Digest