

Гармонические обороты для пения.

Проходящие

1. ${}_3T_{53}-D_{64}-T_6$
2. ${}_1T_6-D_{64}-T_{53}$
3. ${}_3S_{53}-T_{64}-S_6$
4. ${}_1S_6-T_{64}-S_{53}$
5. ${}_3T_{53}-D_{43}-T_6$
6. ${}^5T_6-D_{43}-T_{53}$
7. ${}_1\Pi_{65}-T_6-\Pi_7$
8. ${}_3\Pi_7-T_6-\Pi_{65}$
9. ${}_3VII_{43}-T_6-VII_{65}$
10. ${}_5VII_{65}-T_6-VII_{43}$
11. ${}_1VII_{65}-S_{64}-VII_7$
12. ${}_3VII_7-S_{64}-VII_{65}$

Вспомогательные

13. ${}_1T_{53}-S_{64}-T_{53}$
14. ${}_1T_{53}-S_{64}-S_{64}^r-T_{53}$
15. ${}_1T_{53}-\Pi_2-T_{53}$
16. ${}_1T_{53}-\Pi_2-\Pi_2^r-T_{53}$

Кадансовый оборот

17. ${}_3T_{53}-S_{53}-\Pi_{65}-K_{64}-D_{53}-D_7-T_{53}$
18. ${}_3T_{53}-S_{53}-\Pi_{65}-\Pi_{65}^r-K_{64}-D_{53}-D_7-T_{53}$
19. ${}_3T_{53}-S_{53}-S_6-\Pi_{43}-K_{64}-D_{53}-D_7-T_{53}$
20. ${}_3T_{53}-S_{53}-\Pi_{65}-\Pi_{43}-K_{64}-D_{53}-D_7-T_{53}$
21. ${}_3T_{53}-S_{53}-S_6-\Pi_{43}-\Pi_{43}^r-K_{64}-D_{53}-D_7-T_{53}$
22. ${}_3T_{53}-S_{53}-\Pi_{65}-DD_{65}-K_{64}-D_{53}-D_7-T_{53}$
23. ${}_3T_{53}-S_{53}-S_6-\Pi_{43}-DD_{43}-K_{64}-D_{53}-D_7-T_{53}$
24. ${}_3T_{53}-S_{53}-\Pi_{65}-DD_{65}-K_{64}-D_{53}-D_7^6-T_{53}$
25. ${}_3T_{53}-S_{53}-S_6-\Pi_{43}-DD_{43}-K_{64}-D_{53}-D_7^6-T_{53}$
26. ${}_3T_{53}-S_{53}-\Pi_{65}-K_{64}-D_{53}-D_2-T_6$
27. ${}_3T_{53}-S_{53}-S_6-\Pi_{43}-K_{64}-D_{53}-D_2-T_6$
28. ${}_3T_{53}-S_{53}-\Pi_{65}-K_{64}-D_{53}-D_2^6-T_6$
29. ${}_3T_{53}-S_{53}-S_6-\Pi_{43}-K_{64}-D_{53}-D_2^6-T_6$
30. ${}_3T_{53}-S_{53}-\Pi_{65}-K_{64}-D_{53}-D_7-VI_{53}$

Разное

31. ${}_3T_{53}-S_{53}-D_{53}-D_7-VI_{53}$
32. ${}_3T_{53}-D_{53}-D_2-T_6$
33. ${}_3T_{53}-S_{53}-D_2-T_6$
34. ${}_3T_{53}-D_{65}-T_{53}$
35. ${}_3T_{53}-D_6-D_{65}-T_{53}$
36. ${}_3T_{53}-VII_7-T_{53}$
37. ${}_3T_{53}-VII_7-VII_{65}-T_6$
38. ${}_3T_{53}-VI_{53}-S_{53}-\Pi_7-D_{43}-T_{53}$
39. ${}_3T_{53}-VI_{53}-S_{53}-\Pi_6-\Pi_{65}-D_2-T_6$
40. ${}_3S_{53}-VII_6-T_{53}$
41. ${}_1T_{53}-III_{53}-S_{53}$
42. ${}_3VI_{53}-III_{53}-S_{53}$

Цепочки септаккордов

43. ${}_3T_{53} - II_7 - D_{43} - T_{53}$
44. ${}_3T_{53} - II_{65} - D_2 - T_6$
45. ${}_5T_{53} - II_{43} - D_7 - T_{53}$
46. ${}_1T_{53} - II_2 - D_{65} - T_{53}$
47. ${}_3T_{53} - II_7 - VII_{65} - D_{43} - T_{53}$
48. ${}_3T_{53} - II_{65} - VII_{43} - D_2 - T_6$
49. ${}_5T_{53} - II_{43} - VII_2 - D_7 - T_{53}$
50. ${}_1T_{53} - II_2 - VII_7 - D_{65} - T_{53}$

Фригийский оборот

51. ${}_1t_{53} - t_7 - S_{53} - D_{53} - T_{53}$
52. ${}_1t_{53} - III_{53} - S_{53} - D_{53} - T_{53}$
53. ${}_3VI_{53} - VII_{53} - S_{53} - D_{53} - T_{53}$
54. ${}_1t_{53} - VII_6(\text{удв.3}) - S_{53} - D_{53} - T_{53}$
55. ${}^1t_6 - VII_6(\text{удв.3}) - VI_6 - D_6$
56. ${}_1t_{53} - VII_{53} - II_{43} - D_7 - T_{53}$
57. ${}_1t_{53} - d_6 - II_{43} - D_7 - T_{53}$
58. ${}_1t_{53} - t_2 - II_{43} - D_7 - T_{53}$

Отклонение

59. ${}_3T_{53} - {}_1T_6 - D_{65} \rightarrow S_{53} - D_{53} - T_{53}$
60. ${}_3T_{53} - D_{43} \rightarrow S_{53} - D_{53} - T_{53}$
61. ${}_5T_{53} - D_2 \rightarrow S_6 - II_{43} - D_7 - T_{53}$
62. ${}_5T_{53} - S_{53} - D_{65} \rightarrow D_{53} - T_{53}$
63. ${}_5T_{53} - S_6 - D_{43} \rightarrow D_{53} - T_{53}$
64. ${}_3T_{53} - D_2 \rightarrow D_6 - D_{65} - T_{53}$
65. ${}_3T_{53} - D_{43} \rightarrow VI_{53} - S_{53} - D_{53} - T_{53}$
66. ${}_5T_{53} - {}_1D_{53} - D_{65} \rightarrow VI_{53} - S_{53} - D_{53} - T_{53}$
67. ${}_3T_{53} - D_{65} \rightarrow II_{53} - D_{65} \rightarrow III_{53} - D_{43} - T_{53}$
68. ${}^5T_6 - D_{43} \rightarrow II_{53} - II_7 - D_{43} - T_{53}$
69. ${}_1t_{53} - D_{43} \rightarrow VII_{53} - VII_7 - D_{65} - T_{53}$
70. ${}^5T_6 - VII_7 \rightarrow S_{53} - II_{65} - D_2 - T_6$
71. ${}_5T_{53} - S_{53} - VII_7 \rightarrow D_{53} - VII_7 \rightarrow VI_{53} - S_{53} - D_{53} - T_{53}$
72. ${}_3T_{53} - VII_7 \rightarrow II_{53} - VII_7 \rightarrow III_{53} - D_{43} - T_{53} (\text{dur})$

Модуляция

73. ${}_3T_{53}/D_{53} - D_2 - T_6 - D_{65} \rightarrow S_{53} - K_{64} - D_{53} - D_7 - T_{53} (\text{Т-ТЬ S})$
74. ${}_3T_{53}/S_{53} - II_{65} - DD_{65} - K_{64} - D_{53} - D_7 - T_{53} (\text{Т-ТЬ D})$
75. ${}_3t_{53}/S_{53} - S_7 - DDVII_7 - K_{64} - D_{53} - D_7 - t_{53} (\text{Т-ТЬ D})$
76. ${}_3T_{53}/III_{53} - D_6 \rightarrow D_{65} \rightarrow S_{53} - II_{65} - DD_{65} - K_{64} - D_{53} - D_7 - T_{53} (\text{Т-ТЬ VI})$
77. ${}_3t_{53}/VI_{53} - S_6 - II_{43} - DD_{43} - K_{64} - D_{53} - D_7 - T_{53} (\text{Т-ТЬ III})$
78. ${}_3T_{53}/VI_{53} - S_6 - S_{65} - DDVII_{65} - K_{64} - D_{53} - D_7 - t_{53} (\text{Т-ТЬ III})$
79. ${}_3t_{53}/II_{53} - II_{65} - DD_{65} - K_{64} - D_{53} - D_7 - T_{53} (\text{Т-ТЬ VII})$
80. ${}_3T_{53}/VII_{53} - D_2 \rightarrow S_6 - S_{65} - DDVII_{65} - K_{64} - D_{53} - D_7 - t_{53} (\text{Т-ТЬ II})$