

**Hochschule für Musik und Tanz Köln -  
Hochschulbibliothek**

**Trio pour deux violons et violoncelle**

**Lütgen, W. A.**

**Bonn, [ca. 1835]**

Violino 1mo. Trio. Allegro moderato.

---

[urn:nbn:de:hbz:kn38-6526](#)

M 6684 | 1 - 3

2. All. moderato.

Violino 1<sup>mo</sup>.

TRIO.

4<sup>me</sup> Corde.....

A handwritten musical score for a Trio section. The score consists of ten staves of music. The first staff is for Violin I (marked 'Violino 1<sup>mo</sup>.'). The second staff is for the 4th String (marked '4<sup>me</sup> Corde.....'). The remaining eight staves are for the Trio section. The music is written in common time with a key signature of one sharp. The score includes dynamic markings such as 'f' (forte), 'p' (piano), 'cres' (crescendo), 'cen' (cendo), 'do.', 'tr' (trill), and 'dol' (dolce). The tempo is marked 'All. moderato.' The score is numbered '2.' at the top left and '62.' at the bottom center. The title 'M 6684 | 1 - 3' is written at the top left of the page.

Hochschule für Musik Köln



KN38\$0000086971

+ Mappe

Violino I<sup>mo</sup>.

5te Corda.

5.

eres - cen - do.

1      2      3      4      5

4.

Violino 1<sup>mo</sup>.

Larghetto. *dol*

*cres*

*più moto.*

*Rondo.*

*p*

### Violino 4mo.

5.

The image shows a page of sheet music for piano, consisting of ten staves. The music is in common time and uses a treble clef. The key signature changes throughout the piece, indicated by various sharps and flats. The dynamics include crescendos (cres), decrescendos (decres), fortissimos (f), pianissimos (p), and sforzandos (sf). The notation is highly detailed, showing complex patterns of eighth and sixteenth notes. The page is numbered 10 at the bottom right.

62 .

V. S.

M b 6684 11

6.

Violino 1mo.

Maggiore.

Maggiore.

Violino 1mo.

6.

*p*

*f*

*ff*

*tr*

*8va'''*

*f*

*p*

*tr*

*8va'''*

*3*

*1*

*2*

*3*

*6*

*1*

*2*

*3*

*4*

*5*

*6*

*7*

*8*

*9*

*10*

*11*

*12*

*13*

*14*

*15*

*16*

*17*

*18*

*19*

*20*

*21*

*22*

*23*

*24*

*25*

*26*

*27*

*28*

*29*

*30*

*31*

*32*

*33*

*34*

*35*

*36*

*37*

*38*

*39*

*40*

*41*

*42*

*43*

*44*

*45*

*46*

*47*

*48*

*49*

*50*

*51*

*52*

*53*

*54*

*55*

*56*

*57*

*58*

*59*

*60*

*61*

*62*

*63*

*64*

*65*

*66*

*67*

*68*

*69*

*70*

*71*

*72*

*73*

*74*

*75*

*76*

*77*

*78*

*79*

*80*

*81*

*82*

*83*

*84*

*85*

*86*

*87*

*88*

*89*

*90*

*91*

*92*

*93*

*94*

*95*

*96*

*97*

*98*

*99*

*100*

*101*

*102*

*103*

*104*

*105*

*106*

*107*

*108*

*109*

*110*

*111*

*112*

*113*

*114*

*115*

*116*

*117*

*118*

*119*

*120*

*121*

*122*

*123*

*124*

*125*

*126*

*127*

*128*

*129*

*130*

*131*

*132*

*133*

*134*

*135*

*136*

*137*

*138*

*139*

*140*

*141*

*142*

*143*

*144*

*145*

*146*

*147*

*148*

*149*

*150*

*151*

*152*

*153*

*154*

*155*

*156*

*157*

*158*

*159*

*160*

*161*

*162*

*163*

*164*

*165*

*166*

*167*

*168*

*169*

*170*

*171*

*172*

*173*

*174*

*175*

*176*

*177*

*178*

*179*

*180*

*181*

*182*

*183*

*184*

*185*

*186*

*187*

*188*

*189*

*190*

*191*

*192*

*193*

*194*

*195*

*196*

*197*

*198*

*199*

*200*

*201*

*202*

*203*

*204*

*205*

*206*

*207*

*208*

*209*

*210*

*211*

*212*

*213*

*214*

*215*

*216*

*217*

*218*

*219*

*220*

*221*

*222*

*223*

*224*

*225*

*226*

*227*

*228*

*229*

*230*

*231*

*232*

*233*

*234*

*235*

*236*

*237*

*238*

*239*

*240*

*241*

*242*

*243*

*244*

*245*

*246*

*247*

*248*

*249*

*250*

*251*

*252*

*253*

*254*

*255*

*256*

*257*

*258*

*259*

*260*

*261*

*262*

*263*

*264*

*265*

*266*

*267*

*268*

*269*

*270*

*271*

*272*

*273*

*274*

*275*

*276*

*277*

*278*

*279*

*280*

*281*

*282*

*283*

*284*

*285*

*286*

*287*

*288*

*289*

*290*

*291*

*292*

*293*

*294*

*295*

*296*

*297*

*298*

*299*

*300*

*301*

*302*

*303*

*304*

*305*

*306*

*307*

*308*

*309*

*310*

*311*

*312*

*313*

*314*

*315*

*316*

*317*

*318*

*319*

*320*

*321*

*322*

*323*

*324*

*325*

*326*

*327*

*328*

*329*

*330*

*331*

*332*

*333*

*334*

*335*

*336*

*337*

*338*

*339*

*340*

*341*

*342*

*343*

*344*

*345*

*346*

*347*

*348*

*349*

*350*

*351*

*352*

*353*

*354*

*355*

*356*

*357*

*358*

*359*

*360*

*361*

*362*

*363*

*364*

*365*

*366*

*367*

*368*

*369*

*370*

*371*

*372*

*373*

*374*

*375*

*376*

*377*

*378*

*379*

*380*

*381*

*382*

*383*

*384*

*385*

*386*

*387*

*388*

*389*

*390*

*391*

*392*

*393*

*394*

*395*

*396*

*397*

*398*

*399*

*400*

*401*

*402*

*403*

*404*

*405*

*406*

*407*

*408*

*409*

*410*

*411*

*412*

*413*

*414*

*415*

*416*

*417*

*418*

*419*

*420*

*421*

*422*

*423*

*424*

*425*

*426*

*427*

*428*

*429*

*430*

*431*

*432*

*433*

*434*

*435*

*436*

*437*

*438*

*439*

*440*

*441*

*442*

*443*

*444*

*445*

*446*

*447*

*448*

*449*

*450*

*451*

*452*

*453*

*454*

*455*

*456*

*457*

*458*

*459*

*460*

*461*

*462*

*463*

*464*

*465*

*466*

*467*

*468*

*469*

*470*

*471*

*472*

*473*

*474*

*475*

*476*

*477*

*478*

*479*

*480*

*481*

*482*

*483*

*484*

*485*

*486*

*487*

*488*

*489*

*490*

*491*

*492*

*493*

*494*

*495*

*496*

*497*

*498*

*499*

*500*

*501*

*502*

*503*

*504*

*505*

*506*

*507*

*508*

*509*

*510*

*511*

*512*

*513*

*514*

*515*

*516*

*517*

*518*

*519*

*520*

*521*

*522*

*523*

*524*

*525*

*526*

*527*

*528*

*529*

*530*

*531*

*532*

*533*

*534*

*535*

*536*

*537*

*538*

*539*

*540*

*541*

*542*

*543*

*544*

*545*

*546*

*547*

*548*

*549*

*550*

*551*

*552*

*553*

*554*

*555*

*556*

*557*

*558*

*559*

*560*

*561*

*562*

*563*

*564*

*565*

*566*

*567*

*568*

*569*

*570*

*571*

*572*

*573*

*574*

*575*

*576*

*577*

*578*

*579*

*580*

*581*

*582*

*583*

*584*

*585*

*586*

*587*

*588*

*589*

*590*

*591*

*592*

*593*

*594*

*595*

*596*

*597*

*598*

*599*

*600*

*601*

*602*

*603*

*604*

*605*

*606*

*607*

*608*

*609*

*610*

*611*

*612*

*613*

*614*

*615*

*616*

*617*

*618*

*619*

*620*

*621*

*622*

*623*

*624*

*625*

*626*

*627*

*628*

*629*

*630*

*631*

*632*

*633*

*634*

*635*

*636*

*637*

*638*

*639*

*640*

*641*

*642*

*643*

*644*

*645*

*646*

*647*

*648*

*649*

*650*

*651*

*652*

*653*

*654*

*655*

*656*

*657*

*658*

*659*

*660*

*661*

*662*

*663*

*664*

<i