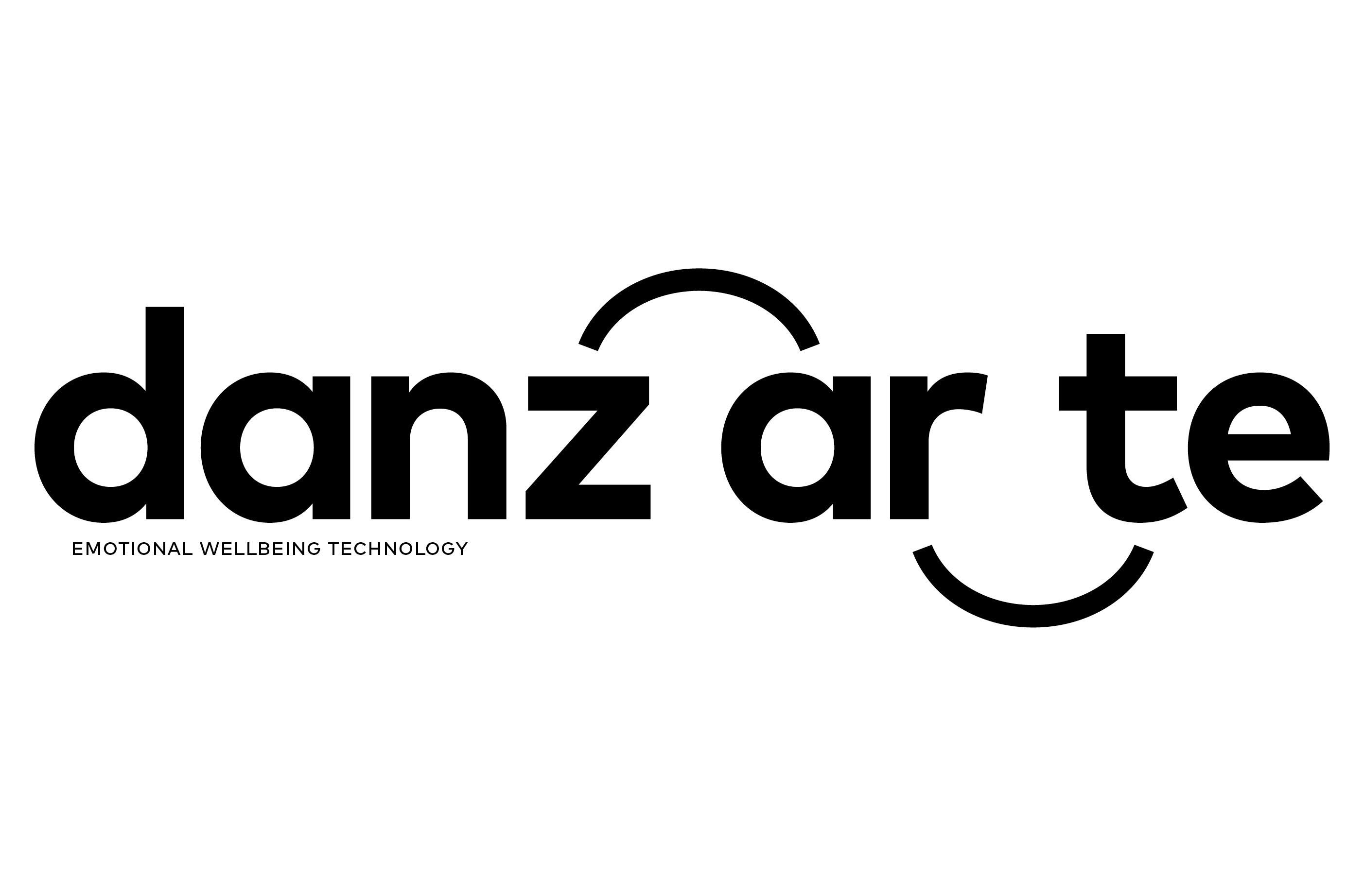
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Grazie a modelli scientifici e a tecnologie risultato di progetti europei del centro Casa Paganini-InfoMus (Università di Genova), persone a rischio fragilità scoprono attraverso una partecipazione attiva nuove forme di valorizzazione del patrimonio artistico e culturale in una dimensione inclusiva e riabilitativa, definendo un concetto di salute, globalmente intesa come ricostituibile armonia nella relazione tra le funzioni fisiche, intellettuali ed emotive della persona.

Il progetto *DanzArTe-Emotional Wellbeing Technology* propone un protocollo scientificamente validato e una piattaforma tecnologica a costi sostenibili per il trattamento di anziani a rischio fragilità: un innovativo approccio basato sulla *risonanza estetica* con un’opera d’arte come strumento per un’attività fisica e di stimolazione cognitiva. Danzare l’Arte come attività fisica ed esercizio cognitivo di *memory training* per ritrovare, danzando, se stessi (danzare Arte, danzare Te).

Persone anziane a rischio fragilità scoprono in modo autonomo, singolarmente e in gruppo, i contenuti gestuali (e loro conseguenti valori emozionali) di antiche opere di arte sacra attraverso semplici movimenti espressivi del corpo: l’analisi automatica in tempo reale delle qualità del movimento dei partecipanti genera interattivamente suoni e rivelative manipolazioni delle immagini proiettate. Le qualità expressive del movimento sono inoltre monitorate sul lungo periodo, allo scopo di rilevare indizi di potenziale incremento della fragilità: DanzArTe come strumento pre-diagnostico.

Il modello di *emotional wellbeing technology* di DanzArTe trasforma il “contatto fisico” con l’opera d’arte in una nuova pratica amatoriale collettiva che coinvolge emozionalmente e fisicamente i partecipanti in una esperienza di comunità.

**DIBRIS – Università di Genova, attraverso Casa Paganini – InfoMus e in collaborazione con DIRAAS, è capofila del progetto DanzArTe-Emotional Wellbeing technology, in partenariato con il Dipartimento Cure Geriatriche, Ortogeriatria e Riabilitazione | E.O. Ospedali Galliera di Genova, la Lavanderia a Vapore di Collegno (TO), la Residenza per anziani Cardinal Minoretti e il Museo Diocesano di Genova.**

*Collaborano al progetto AMEI (Associazione Musei Ecclesiastici Italiana), Fondazione Piemonte dal Vivo, Goethe Institut Genua – Turin e SIGOT (Società Italiana Geriatria Ospedale e Territorio).*

*Citazione da aggiungere in materiali comunicazione:*

![Immagine che contiene testo

Descrizione generata automaticamente](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4SImRXhpZgAATU0AKgAAAAgABgALAAIAAAAmAAAIYgESAAMAAAABAAEAAAExAAIAAAAmAAAIiAEyAAIAAAAUAAAIrodpAAQAAAABAAAIwuocAAcAAAgMAAAAVgAAEUYc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAFdpbmRvd3MgUGhvdG8gRWRpdG9yIDEwLjAuMTAwMTEuMTYzODQAV2luZG93cyBQaG90byBFZGl0b3IgMTAuMC4xMDAxMS4xNjM4NAAyMDIxOjAzOjI0IDEyOjQwOjM1AAAGkAMAAgAAABQAABEckAQAAgAAABQAABEwkpEAAgAAAAM1NAAAkpIAAgAAAAM1NAAAoAEAAwAAAAEAAQAA6hwABwAACAwAAAkQAAAAABzqAAAACAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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SuH+gIA9siuk+HXi5fFWhr5rf6db4Scdz6N+P880+lwOrooopAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFc54o8dab4XTZK/2i9b7lrDy5PbPp+NAGxqmq2ui2Mt3eTLDBGMlm7+w9T7Vy2kWdx4uv4tc1aM2+nwHfY2Mnb/pq/v6elVtH8O6h4pvY9Z8TgRwRnfbab/BH/tOPX6/j6VNeX03j69k03T2aLQoW23d4hx5+P8Almh9PU/5LAuWsh8aaotzg/2HZSZhB6XUw/j/ANxT09Tz2rq6569vmhurfQtGVI5kVTK4XKWsI9f9o9APxroaQBRRRQAUUUUAFFFFAHmXxg1CbSdQ0S8iTeiiVHVh8jqdoKH2IzXFadqR8E+ILTVrBml0m6GQpPJTPzRt/tKf6HvXofxP1S2tp9OsNRXdpl6siysB80TArtkX3GencZrzeOz/ALFvbnQNVdRY3JDxXI5VGI+SZT/dI4Pt9KtbCPoGzvIdQtIbm3cSQyqHRh3BqavKPhb4in0XUpvDOpnYyufI3HgN1Kg+h6j/AOvXq9SMKKKKQBRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUhYL1OKAFoqpPq1ja5868t4v+ukqr/M1m3Hjrw/a5Emr2uf9h938s0AbtFchcfFbw1b5xetN/1ziY/zFZtx8a9Ej/1UF3Mf9wL/ADNOzA9Boryy4+OkP/LDSpG/66SgfyFU/wDhcms3nFno0ZPbAeT+WKLMR6/RXka+LPiBqX+o0swg9P8ARdv/AKGakXTfiRqPMl39lB7F0TH/AHyKLAesUySaOEZkdUHqxAry4fDfxXfjN74iZc9VEsjf4VPH8FY5MG81q4mPcKuP1JNAzt7zxZo2n5+0anaxn080E/kK5vUfjBots3l2aXGozHhViTaCfqf6Cq8fw18IaRhry48zHJ+03QUfkMVOPF/grwuhFmbfeO1nFuY/8C/+vTAofbPGvjT5YIV8P2DdZHyJCP5/kBWrpvhXQPh/bnUb6dZbrqbu6OWJ/wBkev05rN/4WBr3iZjF4d0Z0jPH2u6+6Pf0/U1Y0/4dhpv7U8Vaj/aU6DcUkbEMf1z2/IUCI/tWp/EyYxwCXS/DYOHlPEtyPQeg/wA89K19S1aPQ1g8P+HreOTUSuEjX7luvd5D/TqapXHi258RTNpXhSMCNBsl1JlxFCPRB3PpV5V0n4b6Szuzz3c7csfmnupD2H4/lSAt2kNj4J0sG4maW4uJB5kzDdLcTMcdO/07CugrmNB0S6vL0a3rSj7cRi3tc5S1Q9h6se5rp6QwooooAKKKKACiiigDg/idotp4h+xWJl8jVWWR7MscJIRjdGfQnjH0rznS8a9Znw5qX+j6hbswsZpeCrd4WPoT09DXe/GDw/falZ2eo2QL/YdzOqffAODuH0xXFSBfH+nm5hxH4ls0zIi8G7jH8Q/2x+tWhFNI7jVrUwsHh8QaSPkzw8sSdV/3k7eo+lex+BPFaeLNDjnJAu4v3dwg7N6/Q9a8nW5l8TWqapaMYvEumgNMF4NxGvSQDuw7juKt6Nrq6DqVv4ksk26bdt5N/ap0hkPJwPQ/eX8RQwPcKKjgmjuYY5YnEkUihlZTkEHkGpKgYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFeI+JvBviDUde1KUzRxWj3MjR/aLxVG0sccZ449q9urwrxJ4NN14j1SebWdLtUkuZHCy3OXUFicFQMg+1NAVF+HsUP/H54i0m29Qsxc/yFTL4V8KWozdeKvN9RbW5P+NVo/CehR/8AHz4rtR7QQO9TJpfgi3P77WL+6/64wbf5irJLCQ/D+0X559Svj/srtz+gqVfEvgez4g8Oz3BHQzv/APZGoVvfAFrythqN5j/no+P5EVOvjTwja/8AHv4VVyOhmYH+eaQyVfilpdnxZeFrWLHRmK5/Rasr8WtfuFC2eiRKO2yN2/lVeP4tQW/y2Xhu0i9MEf0WrK/FLxPdDFnoiY7bbeR/5GgB6+KviDfcw6Y0anofs2P1apRZ/Em/5af7Mp/241/lzXlHx0/ar8S/Ayz0i41jRp3TVHkSLyIkQqUAJzv/AN4V4zN/wUlnuM50rV1/3JIF/kK9bD5TjcVTVWjTvF9dP8zzq2YYWhN06k7Nep9gr4D8a33N14h8r1CzuT+gFSp8H764/wCP3xFPKO4VWP8ANq+K5v8Agod9o+/p2vEegvIx/I1Ev7d2i3AU3ek+ImYn5gs8bDHtlxzXR/YOZf8APp/ev8zH+1sD/wA/Pz/yPt+L4R+HLDLXuoSyY6+ZKsYqdZvh/wCGfmU2ckq+gM7f1r4mh/bc+How1z4Y8TXLf9fEC/41uaf+398MdNwU+HGrTOP4p7mJz+pxS/sLMv8An0/vX+Y/7WwX/Pxfj/kfXcnxSm1Nvs/hzRbi9boJJF2oPwH9SKdD4G1rxRIs3ijUSIAcjT7U4X8SOP5/WvmBv+CoXhO1tWW08CaqrAfInnwqv44rltS/4KSWfiC4Ed74f1iz04/fhsZogxHoSTn/AD0o/sHMulF/ev8AMP7WwX/Pz8H/AJH2zeeJrHQdmi+HbNb6/HC21uP3cX+07f5NWNC8KmxuG1jW7lb3VcZMrcRW6+iDsB618e6H/wAFJvAfhy18iw8BaxCp5ZvtEJdz6kk8msfUf+CkGh+JNQA1XwrrCaShyLK2uIh5npvbOSPp/wDXo/sHMv8Any/vX+Yf2tgv+fn5/wCR9rDU7rxneeVpsj22iwv++vV4a4IP3I/9n1b8q62viKD/AIKgeD7WFIofA2rxRINqok8IAHoBUn/D0bwn/wBCVrP/AIEQ0v7BzL/ny/vX+Yf2tgv+fn5/5H2zRXxN/wAPRvCf/Qlaz/4EQ0f8PRvCf/Qlaz/4EQ0f2DmX/Pl/ev8AMf8Aa2C/5+fn/kfbNFfE3/D0bwn/ANCVrP8A4EQ0f8PRvCf/AEJWs/8AgRDR/YOZf8+X96/zD+1sF/z8/P8AyPtmisPwN4qi8ceDND8RQW8lpDqtlDepBKQXjEiBgpI4yM44rcrwpRcW4y3R6sZKSTR558T/ABJe+FtU0W9tclMSLLG33JF+X5TXJ65o8V1BH4s8Ks0axtvuLZPv279yB6e39Ond/ELXtP0+Sx0/V7YT6ZfK4kcffiYbcMPz+tefzWeo/DPVItS0+UX+jXH3ZFOUlQ/wtjoff/64oQDZZm1aNfFGiYttWtCHvrWP/wBGqO6nuKfJNaxxtrlpB5mi337jU7BesDnuPTn5lPrxVjUNPW38vxd4Ub9wDm5swMmEn7ykf3T3H4/SKOa3sQfEGlwefot1+51PTOvkk9R/u91PamB1PgHXjod2vh69nEtvIPN027z8ssZ5A/8AreuRXo9eJS2dnYxQ6ffTM/h+7PnaZqi8tbMeqn8eo9s11Vj4s1jwiqQeILd76wx+61W1G8Fexb/Hr9aVgPQ6KoaVr2n65CJLG8iuVxkhG+YfUdRV+pGFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFeE+JPD2jy+ItUmuvElvbu91KzQpbyOyksflOO4r3avDfEWneFf8AhItTe81e989rmQyRQ23CtuORk9cetUhGaul+D4f9brd9Oe4htdv/AKFUyy+Bbf8A5Y6vdH/aKKP0NIreBbfqusXZ9yij+lSprngq3+54fu5z/wBNrj/69UIWPxH4Ntf9X4amnPrNcH/Gpk+ImjWv/Hr4Tsl9PMIY/wDoNNHjvw/b/wDHv4QtSR0Mkmf/AGU1NH8VvLOLTw5p8fphcn9AKQE8PxW1EYFnoFpF6eXEx/lVhfH3je9/49tIIB/u2jn+dRL8UPFE3Fpo0Sjt5drI39amTxV8Qbz/AFWnMmfS1x/6FQM+Pv8AgopqHia90zwKddtzBH5115eYwnO2PPA/CvimvtX/AIKKTeKJ9N8CN4gRkj8678sFUXnbHn7v4V8VV+zcO/8AIspfP/0pn5nnP+/T+X5IKKKK+kPECiinw+X50fnBzDuG/wAvG7b3xnjP1oeiuAynKrSHCIzn0VST+lfZHgX9nPwB4h/Z31jWYNf1RtOvmXVDqVxpyi5tFtg4eNYwTuGS4ODg8elfL2ga8/hfx7a33g7V7rTkS4WO21DUFRG8skAtKgyu3GSVORivzrI+NsHxJPMKGW05e0wsnB88ZwjzJLRtxbj73NFqzkuXm5bNX9nFZZUwSozrtWqK+jTdvv10s+i1tcb4k+HureF9B8L6tdQSG38QWsl1bBUJKhZCmD7nhvoRXMV9kfG79rLSPGnw81vRvBur3Gl6tZyxx/a5rdY/7RtT8sv2c4JjOSDjglQcV4X+zz8PfDPxQ8dWWga3qWpWGozS+Zapa2yzQ3CoN7o7Z3IcKfmwR+NeRw/xdmn+r+JzrijBPDexcm4pSlLk+NNx5FZRhKKbXN8MnLlaaXRjMvofW4YbA1efmtrolfbe/V37dLXPLORwRg0lfRH7YHw18J/D7xxd3Fjf351nWm/tBNMS1RbS3jY4J83OTkqcKBx37V8719rw1n+H4oymhm+EjKMKqTSkmn5rVK6TuuZaO11oeZjcJPA4iWHqNNx7f1+AUUUV9OcIUUUUAftv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