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Affective Calibration of Musical Feature Sets in an Emotionally Intelligent Music Composition System

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Affectively driven algorithmic composition (AAC) is a rapidly growing field that exploits computer-aided composition in order to generate new music with particular emotional qualities or affective intentions. An AAC system was devised in order to generate a stimulus set covering nine discrete sectors of a two-dimensional emotion space by means of a 16-channel feed-forward artificial neural network. This system was used to generate a stimulus set of short pieces of music, which were rendered using a sampled piano timbre and evaluated by a group of experienced listeners who ascribed a two-dimensional valence-arousal coordinate to each stimulus. The underlying musical feature set, initially drawn from the literature, was subsequently adjusted by amplifying or attenuating the quantity of each feature in order to maximize the spread of stimuli in the valence-arousal space before a second listener evaluation was conducted. This process was repeated a third time in order to maximize the spread of valence-arousal coordinates ascribed to the generated stimulus set in comparison to a spread taken from an existing pre-rated database of stimuli, demonstrating that this prototype AAC system is capable of creating short sequences of music with a slight improvement on the range of emotion found in a stimulus set comprised of real-world, traditionally composed musical excerpts.

Q1 CCS Concepts: • **Applied computing** → Arts and humanities; *Sound and music computing*;

Additional Key Words and Phrases: Algorithmic composition, music perception, emotional congruence

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1. INTRODUCTION

Affectively driven algorithmic composition (AAC) is a rapidly growing field that exploits computer-aided composition in order to generate new music with particular emotional qualities or affective intents [Mattek 2011; Williams et al. 2014], to create music which targets particular emotional responses in the listener. The intention of this intelligent type of system is to make music that adequately expresses a mood, where “jukebox” selection [Eaton et al. 2014] of existing music by means

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of music information retrieval (MIR), which typically uses acoustic analysis to extrapolate meaning from audio samples, might not be suitable (e.g., in therapeutic applications). In order for such systems to be useful, they must be capable of creating a theoretically infinite number of pieces without time constraints. The need for this is dependent on possible end-use cases, for example, therapeutic applications wherein hearing the same piece twice could cause unexpected or unpredictable emotional responses, or in commercial applications (e.g., gaming) wherein music would need to be generated in response to a continuously varying emotional trajectory dictated by gameplay cues (i.e., there is no saying when a particular piece of music may need to end or change in emotional content, as this is dictated in real time by the player). Repetition in video games soundtracking has previously been shown to be detrimental to immersion [Brown and Cairns 2004; Grimshaw et al. 2008]. This creates a number of challenges for a music generation system, particularly one which intends to target specific affective responses, as overall musical structure has also been shown to be a significant emotional communicator [Gabrielsson and Lindström 2001; Gomez and Danuser 2007; Nielzén and Cesarec 1982]. More than reflecting emotions, a central application of generative music, and in particular AAC, is to develop technology for building innovative intelligent systems that can not only monitor emotional states in the listener but also induce specific affective states through music, automatically and adaptively.

This article presents a listener evaluation of a prototype AAC system that targeted affective states by means of an underlying matrix of musical features derived by literature review. In this prototype, we evaluate a system incorporating a range of musical features with known affective correlates: *tempo*, *mode*, *pitch range*, *timbre*, and *amplitude envelope*. Specific variations in each of these musical features are exploited in the generative ruleset of an AAC system to imply different affective states in newly generated music samples, according to a 3×3 Cartesian grid across a 2D affective space based on the circumplex model [Russell 1980]. A tri-stage listener evaluation was employed to inform two levels of subsequent adjustment to the feature mappings wherein the size and spread of affective responses was gradually increased by deliberate manipulation of the combinations of musical features in the affective mappings, until a broad spectrum of emotional responses could be achieved.

1.1 Music and Emotion

Music has been shown to be capable of *emotional contagion* [Egermann and McAdams 2013], and inducing physical responses on a conscious, and unconscious level [Grewe et al. 2005, 2007]. A number of models have been adopted to measure affective responses to music. The circumplex (two-dimensional (2D)) model is common and is the model adopted in this experiment. In this model, *valence* represents positivity of the affective state, as plotted on the horizontal axis of a 2D space, and *arousal* represents the intensity of the state, plotted on the vertical axis [Russell 1980]. Musicologists have tried to correlate affective responses with specific musical features, though discrete correlations that might be readily implemented in a computer-aided composition system are rare. Many correlations between musical features and emotional descriptors exhibit overlap. For example, slower music is typically associated with lower *arousal* and *valence*—slow music might correlate with perceptual descriptors like *sad* or *tired* [Javela et al. 2008; Jefferies et al. 2008]. A good deal of further work remains in uncovering the precise amount of overlap amongst these correlates and the impact of an initial affective state on the exhibited response to the musical feature correlates.

1.2 Affectively Driven Algorithmic Composition

Algorithmic composition and the large variety of techniques for computer automation of algorithmic composition processes are well documented in the literature. Surveys of expressive computer performance systems such as that carried out by Kirke and Miranda [2009] also provide a thorough overview of the extensive work carried out in the area of emotionally targeted computer-aided music

performance. Rowe [1992] describes three distinct approaches in generic algorithmic composition systems: generative, sequenced, or transformative. Sequenced systems make use of precomposed musical passages, which are subsequently ordered according to the algorithm. Generative systems create new musical passages according to particular rulesets (often, the selective filtering of random data). Transformative systems, the type evaluated in this article, take existing musical passages as their source material and derive new sequences according to various functions, which might be applied to this source material (e.g., a basic transformation might be to reverse the notes of a musical sequence—commonly referred to as a retrograde transformation).

In the case of the experiments documented here, the intention ultimately is to create a system for automated generation of new music that can both reflect and induce a change in the listener’s affective state. The distinction between perceived and induced affective state is important: the affective state of the listener must *actually* change in response to the musical stimulus in order for the state to be considered induced. This issue is well documented in music psychology [Gabrielsson 2002; Kallinen and Ravaja 2006; Scherer 2004] with reference to traditional affective evaluations of musical compositions and performances, but with AAC, reactive, feedback-driven systems might induce affective states in the listener according to their own preferences and subsequent physiological responses. This distinction can be summarized as the difference between understanding a composer’s intention (perceived emotion) and actually feeling a change (induced emotion) [Scherer 2004; Marin and Bhattacharya 2010; Gabrielsson 2002]. For example, listeners in negative states of mind often find music that is intended to “communicate” sadness to induce an increase in valence and arousal: sad listeners find sad music uplifting or enjoyable [Vuoskoski and Eerola 2012; Vuoskoski et al. 2012]. Thus, this is an area where the use of brain-computer interfacing or biophysical monitoring as a means of control for such systems could be extremely valuable to the field, if, for example, affective correlates of induced emotion could be accurately determined and subsequently used as a control signal for determining specific feature sets for AAC-based music generation. In the first instance, however, this work documents progress in generating music with correctly perceived emotional content (i.e., music that is intended to convey a particular emotion, which is corroborated by listeners perception of the intended emotion).

2. EMOTIONALLY INTELLIGENT MUSIC GENERATION SYSTEM

A series of affective mappings (musical features with emotional responses) was drawn from the literature (see Williams et al. [2014] for the full literature review) and implemented in an artificial intelligence – driven AAC system. Initially a single musical feature, *rhythmic density*, was evaluated [Williams et al. 2015]. This feature can contribute to perceived tempo (which, as mentioned earlier, has been suggested to be well correlated with affective arousal) as well as other subfeatures (e.g., articulations like staccato or legato performance). This system was subsequently expanded to include a larger matrix of musical features: *tempo*, *mode*, *pitch range*, *timbre*, and *amplitude envelope*, which could be used as affective correlates, creating an affective mapping for a fuller AAC system.

These mappings utilize a time series of varying proportions of these musical features, intended to evoke particular affective states on the 2D affective space. This prototype system uses these musical feature mappings to inform the generation of new music as a piano score, aiming for a full range of affective responses across the 2D space. Seed material is generated by means of a 16-channel feed-forward artificial neural network (ANN). ANNs have previously been used in algorithmic music systems in Bresin [1998], Bresin and Friberg [2011], and Purwins et al. [2000]. The ANN in this case is trained on 12 bars of piano music in C major at 120bpm, as shown in Figure. 1. Music is input as MIDI data and output in the same format. The ANN hidden layers are trained according to the weighting of each value in Table I from the seed material (offline). There is one layer for each half step in an octave (16 notes, rather than the 12 on a piano, i.e., we allow for both B flat and C sharp, etc.), $a(n) \rightarrow pw(n)$,



Fig. 1. Twelve-bar source material used to train the ANN in the AAC pilot system, from Mozart's sonata K545. Note the material is in C Major (no key signature) and contains a variety of rhythmic patterns including a triplet and extended sequences of 8th/16th notes.

Table I. Stimulus Set Showing Generic Musical Feature Matrix Derived by Literature Review

| Valence, Arousal | Timbre | Key | Pitch spread | Tempo | Envelope |
|----------------------|--------|-----------|--------------|--------|----------|
| Low, low (1,1) | Soft | Minor | Low | Slow | Legato |
| Medium, low (2,1) | Soft | Chromatic | Medium | Slow | Legato |
| High, low (3,1) | Soft | Major | High | Slow | Legato |
| Low, medium (1,2) | Medium | Minor | Low | Medium | None |
| Medium, medium (2,2) | Medium | Chromatic | Medium | Medium | None |
| High, medium (3,2) | Medium | Major | High | Medium | None |
| Low, high (1,3) | Hard | Minor | Low | Fast | Staccato |
| Medium, high (2,3) | Hard | Chromatic | Medium | Fast | Staccato |
| High, high (3,3) | Hard | Major | High | Fast | Staccato |

110 where p is the input vector, a is the output vector, and w is the weighting for each input as determined
 111 by the transformation/activation function (essentially, transformation f creates weighting w , which
 112 then acts on input p to create output a). For each epoch:

- 113 • Initialize the neural network, set weights w_{ij} for each j th node for each area of the 2D emotion space
 114 • Input neurons x_{ij} from target set of emotional correlates (musical features from matrix)
 115 • Apply transformation/activation function $f, f(x)$
 116 • Change weights w_{ij} of nodes in hidden layers
 117 • Output layer (generate score for performance)

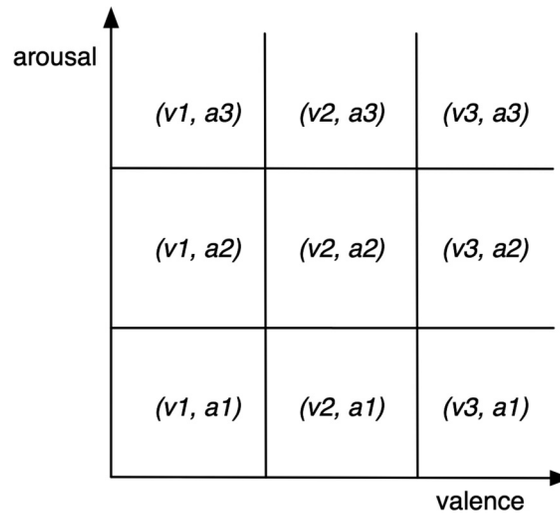


Fig. 2. Dimensional affective space used for targeted stimulus generation, showing Cartesian coordinates in arousal (emotional intensity) and valence (positivity of emotion), after the circumplex model of affect [Russell 1980].

This approach has been used for many supervised learning applications (e.g., Carpenter et al. [1992]). The seed pool of material is then further transformed according to the affective mapping of five musical subfeatures: *tempo*, *mode*, *pitch range*, *timbre*, and *amplitude envelope*. Specific variations in each of these musical features are used to imply different affective states in the generated material according to a 3×3 Cartesian grid across the 2D space, as shown in Figure 2, ranging from low valence and low arousal in the bottom left of the space to high valence and high arousal in the top right of the space. Tonality is manipulated by selecting from a variety of scales and pitch quantizing the pitch class accordingly (*harmonic minor*, *chromatic*, *major*, *pentatonic*) and the generator then transposes that scale type so that it can cover all keys. Thus, there is no additional requirement to list modes separately, because as far as pitch class content is concerned, they are identical to the parent scale. In other words, the only difference between *C Maj* and *G mixolydian* is which note the scale starts on (which is determined by the incoming MIDI notes), as the pitch class content is otherwise identical. *Tempo* ranges from 90 to 120 to 150bpm (but these can be linearly interpolated). This is carried out as a number of initial messages sent to the pitch classes to generate note output. *Envelope* is a simple MIDI parameter amounting to sustain on/off and the generation of the legato/staccato effect, respectively. *Pitch spread* is a range between two and six octaves across the piano keyboard; as with tempo, these values can be linearly interpolated on the fly by the system when it is in generate mode. *Timbre* variation is simplistically implemented; we assume that brighter, harder timbres, as created by more intense playing on the piano, are mapped to the top 42 MIDI cc messages for “velocity,” with softer, gentler timbres in the bottom 42 MIDI cc messages for the same control value. As with pitch and tempo, these values can be linearly interpolated on the fly when the system is in generate mode, and the ranges for all of these can be overwritten when the ANN is offline.

The generated musical samples are performed by a synthesized piano voice. Coordinates with higher arousal generally include a larger pitch spread (range of notes), faster tempo, and harder timbres, whereas coordinates with higher valence generally utilize a major key. In this system, a Cartesian coordinate of (*valence* [1:3], *arousal* [1:3]) is used to refer to a given combination of the five musical features, which are shown in Table I. Thus, a coordinate of (1, 1) would refer to low *valence* and low



Fig. 3. Twelve bars of a generated musical figure, with a target affective coordinate of (v1, a1), low valence, and low arousal. Note that the musical features include a lower pitch spread (generated material is now in the bass clef) but retain some of the features of the training material (such as the single instance of a triplet, this time in bar 2) and instances of 1/4 note rests as well as a mixture of mainly 1/8th and 1/16th note rhythms. Note also that although the key signature is empty, a number of accidentals, particularly a recurring b and e flat, imply the key of G minor (though the occasional F sharp makes this somewhat ambiguous).

145 *arousal*, the lowest corner to the left of the space. This coordinate would force the transformation algo-
 146 rithm to create stimuli incorporating a slow tempo, a minor key, a *soft* timbre (on a piano, the timbre
 147 of the performance can be manipulated using dynamics markings, where perceptually *harder* sounds
 148 are achieved with louder performance dynamics), an amplitude envelope with considerable legato, and
 149 a spread of pitch values, which are comparatively lower than those of the rest of the generated pool.
 150 An example is given in Figure. 3.

151 The generic feature set used for each affective coordinate by the AAC system is shown in Table I.

152 2.1 Aim

153 A target spread of stimuli covering the maximum possible amount of the 2D affective space was drawn
 154 from Eerola and Vuoskoski [2010], in which a large dataset of excerpts from film scores spanning a
 155 range of timbres and styles was rated by 116 participants across a variety of emotional descriptors,
 156 specifically including valence and energy, where energy can be taken as synonymous with arousal as
 157 in the precedent of other work examining musical arousal [Den Brinker et al. 2012; Ilie and Thompson
 158 2006], and orthogonal from valence [Shapiro and MacInnis 2002]. A subset of this dataset was drawn
 159 by means of principle component analysis such that the selected excerpts spanned the broadest pos-
 160 sible range of the 2D emotional space, as shown in Figure 4, which conceptually represents the best
 161 possible spread of affect in a real-world (i.e., not generated by means of artificial intelligence) stimulus
 162 set. However, 2D emotion spaces can be problematic in mapping some musical emotions (e.g., both
 163 *anger* and *fear* would be considered low valence and high arousal), and as such 3D models including
 164 dominance have been suggested [Mehrabian 1996] and may be useful in further work.

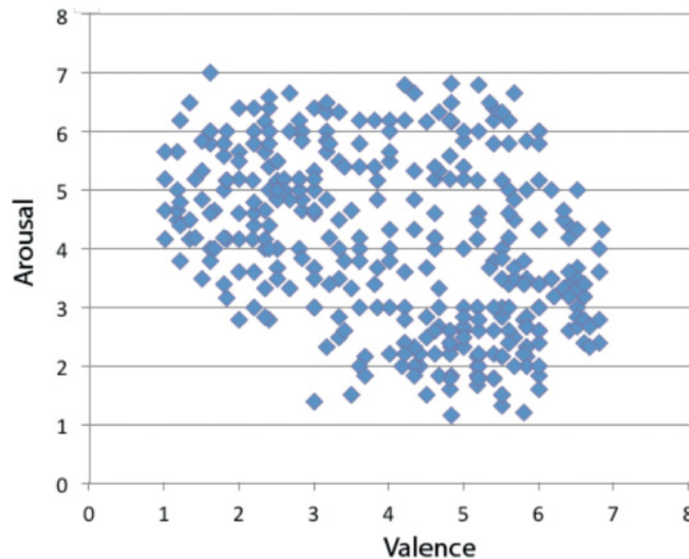


Fig. 4. Scatter plot showing target stimulus set drawn by PCA from Eerola and Vuoskoski [2010], in order to achieve maximal distribution across a 2D affective space, comprising valence on the horizontal axis and arousal on the vertical axis, both rated on a 9-point scale (from 0 to 8).

The goal of these experiments was to derive a ruleset for computer-generated music that can cover a comparable spread of emotions as the existing real-world sample set shown in Figure 4. There is no specific requirement for the system to have “pleasant” or “unpleasant” performances by default, but rather to establish that the system can create performances which are capable of targeting the fullest possible range of affective responses. The reader should note that it is not the intention of this paper to compare the generated music to the real-world sample set (which would require a separate experiment with direct comparison), but rather to compare the possible spread of affect and the calibration of the generator by means of adjusting the musical feature correlations involved.

3. EXPERIMENT

Three stimulus iterations, each comprising 99 musical excerpts generated by the prototype system documented earlier, were rated by a listening panel of 36 participants. Each participant had some experience of critical listening as part of undergraduate-level study in music or music technology. Of the participants, 13 were female, 23 were male, and all were between 20 and 34 years old. Seven additional participants were rejected from the listening panel on the basis of a pre-experiment Short Test of Musical Preferences (STOMP) questionnaire, [Rentfrow and Gosling 2003], which was conducted in order to exclude listeners with extreme preferences for particular genres (specifically excluding listeners who rated below the 50th percentile for enjoyment of Western classical music, referred to as the reflective and complex domain in the STOMP classification).

3.1 Ethical Approval

Ethical approval to undertake this experiment was applied for on April 4, 2015, and granted by the research ethics subcommittee of the Faculty of Arts, Plymouth University, on June 6, 2015, after revisions to the information sheet given to participants had been completed. All participants were informed that

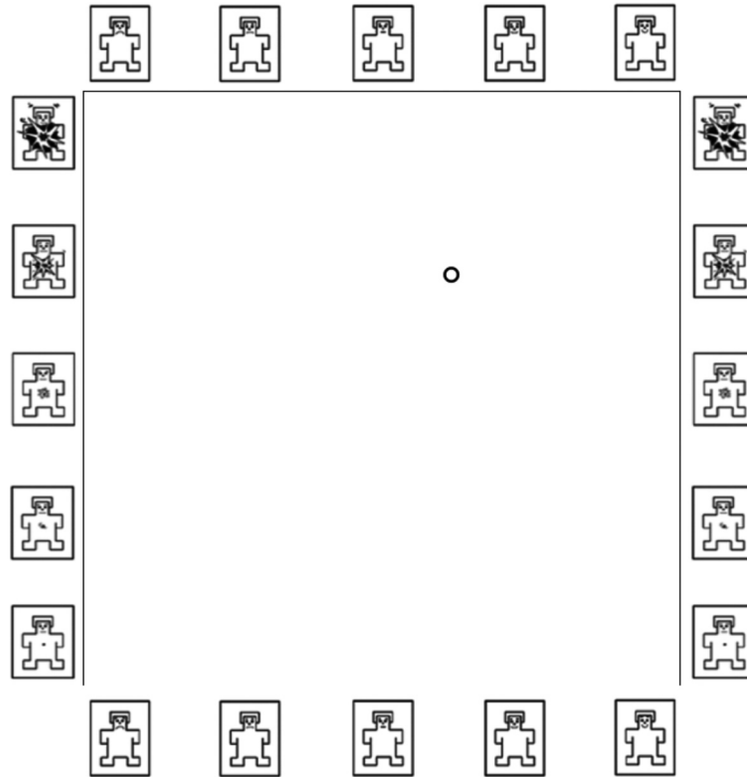


Fig. 5. The GUI that participants used to evaluate each stimulus. Versions of the self-assessment manikin (SAM) are placed on each horizontal and vertical axis, illustrating valence on the horizontal axis and arousal on the vertical axis, with even spacing between each emoticon. A hidden grid divides each rating into 9×9 possible responses (1–9 valence, 1–9 arousal). Participants are able to adjust the playback volume independently according to their own preference and to repeat or return to any stimuli to rerate them as they choose.

187 this would be the case and that their data might be subject to repeated or new analysis as a secondary
 188 dataset by a third party. Participants were free to opt out or leave the experiment at any point.

189 3.2 Method

190 Stimuli for each Cartesian coordinate were generated to make a complete stimulus set comprising 99
 191 twenty-second passages of music (11 for each coordinate) for each iteration of the experiment. The
 192 experiments were conducted via a customized graphical user interface (GUI) (shown in Figure 5),
 193 which combined elements of the self-assessment manikin (SAM) in order to provide pictorial analogies
 194 for valence and arousal [Bradley and Lang 1994] evenly across a 2D space. Playback was conducted
 195 via circumaural headphones in a quiet room with a dry acoustic. Participants were allowed to adjust
 196 the volume of the playback level according to their own preference at any point during the task via the
 197 GUI. The order of stimulus presentation was randomized for each participant. Each listener evaluated
 198 the complete stimulus set. Participants were instructed to listen to each piano sample and to rate the
 199 emotional content on the 2D space using the GUI, as shown in Figure 5. Participants could return to
 200 any ratings or repeat stimuli at any time. A complete session would typically take between 35 and
 201 40 minutes.

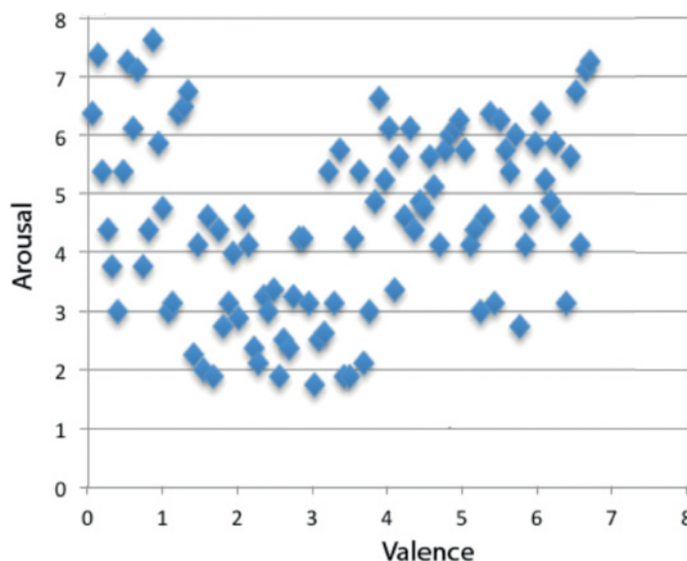


Fig. 6. Scatter plot showing the mean responses to each of the stimuli after first test.

3.3 Results

Listener responses to the first iteration are shown in Figure 6.

The mean standard deviation across listener responses (the spread of ratings by listeners to the same stimulus) to the first iteration was 1.426. The spacing of the stimulus set showed that the system could create music across a wide range of affective responses but with notable clustering toward the top left of the space (1, 3, or angry/afraid), through the lower middle of the space, and toward the top right of the space. Particular absences can be seen toward the upper middle and the lower right of the space ((3, 1), or calm). The combination of musical features was adjusted to reflect this such that stimuli that were intended to have an affective coordinate of (3,1) used a slower tempo, and stimuli that were intended to have an affective coordinate of (2,3) were generated with faster tempo and more spectrally dense (harder) timbres. A new set of 99 stimuli was then generated based on these adjustments and evaluated by the same group of listeners 1 week after the first iteration was conducted. Responses to the second iteration are shown in Figure 7.

The mean standard deviation across listener responses to the second iteration was 1.035. The spacing of responses to the second iteration of stimuli suggested that a wider affective range had been achieved, with notable improvement in the lower right corner of the space (1, 3, or calm), and in the upper middle of the space (2, 3). Some of the clustering in the top left of the space was improved upon, with some notable absences in the middle left (1, 2), and lower middle (2, 1) areas of the space. The musical feature set was selectively adjusted to force stimuli in the lower middle of the space to be quantized to a pentatonic mode, with stimuli in the middle left of the space to remain in a minor mode with a softer timbre and a slightly slower tempo than the previous ruleset specified. A third set of 99 stimuli was then generated and evaluated by the same group of listeners, 2 weeks after the first iteration had been conducted. Responses to the third iteration are shown in Figure 8.

The mean standard deviation across listener responses to the third iteration was 0.834, suggesting that there was more interparticipant agreement across the spread of listener responses to this stimulus set than in either of the previously generated iterations. The spread of listener responses across

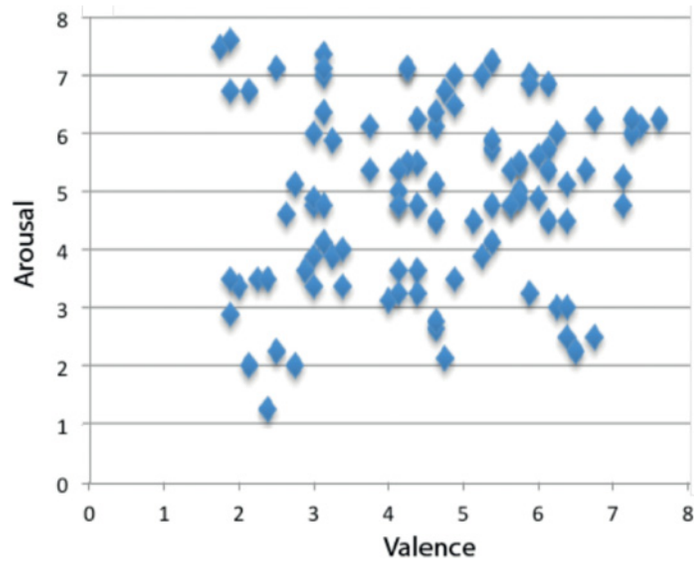


Fig. 7. Scatter plot showing the mean responses to each of the stimuli after the second test.

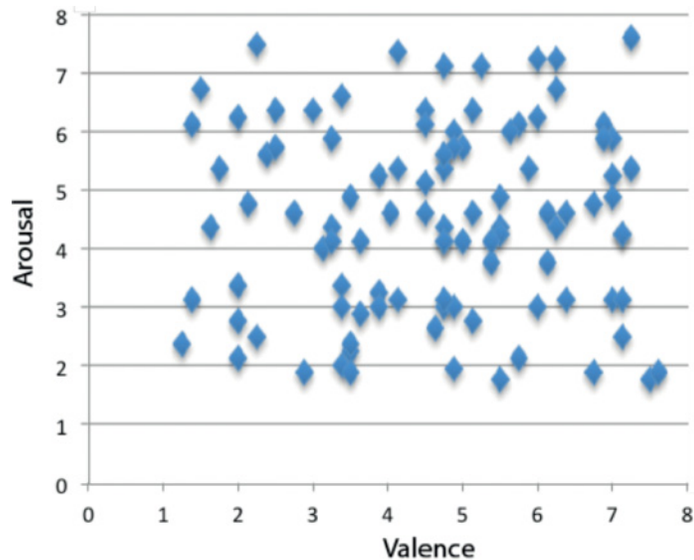


Fig. 8. Scatter plot showing the mean responses to each of the stimuli after the third test.

228 all iterations was then examined both visually and statistically. Although the difference may not be
229 entirely obvious visually, there was a marked increase in variance and standard deviation from the
230 first to the third iteration, shown in Table II. These measures of spread summarize the responses to
231 each iteration to show how distributed the perceived emotional values were for each iteration and how
232 much they differ from the mean responses.

233 The interquartile range across the spread of responses showed an improvement from the first to
234 second iteration but no improvement from the second to the third iteration. This makes concluding an

Table II. Measures of Spread across the Stimulus Set Iterations, Rounded up to Three Decimal Places

| Measure | 1st iteration | 2nd iteration | 3rd iteration |
|---------------------|---------------|---------------|---------------|
| Variance | 2.343 | 2.426 | 2.879 |
| Standard Deviation | 1.530 | 1.557 | 1.697 |
| 1st Quartile | 3.625 | 3.125 | 3.375 |
| 3rd Quartile | 6.125 | 5.750 | 6.000 |
| Interquartile Range | 2.500 | 2.625 | 2.625 |

improvement in the spread more challenging, but the visual observation of the distribution, combined with the consistent increase in standard deviation and variance combined to suggest that the spread of listener responses to the third iteration of stimuli could still be considered a notable improvement in spread over both previous iterations with limited clustering occurring around the center of the space (arguably the perceptually “neutral” stimuli). This is perhaps because “neutral” music is not trivial for listeners to quantify, and indeed it may be the case that in the future, generation of “neutral” music is thus not readily created by AAC. The final spread of ranges from (1,2) to (7,1) on the bottom of the space and from (1,7) to (7,7) on the top of space appears more evenly distributed across the space than the distribution of the real-world target, which ranged from (1,3) to (7,3) on the bottom of the space and from (1,7) to (5,6) on the top of the space, though the arousal and valence scales should not necessarily be considered equivalent. Of the 81 possible coordinates that might be indexed by a range of 1 to 9 in valence and 1 to 9 in arousal, the target real-world stimuli offered access to approximately 29/81 coordinates—around 35% of its space—with the generated stimuli offering access to approximately 42/81 possible coordinates—around 52% of its own space. Neither stimulus set was capable of accessing the most extreme coordinates in any of the four corners of their conceptual spaces.

4. CONCLUSIONS

Listener evaluation of a prototype AAC system confirmed that affective targeting via novel musical material is possible if the material is generated by means of an underlying matrix of musical features with documented emotional correlations. A good spread of emotional responses was achieved, broadly comparable to the spread in a real-world stimulus set, but the real-world stimulus set was not directly evaluated against the generated stimulus set, and thus the generator should be considered as conceptually distinct from the real-world stimulus set, a direct comparison would require further experiment. The basic technique for generating music described here is not novel in and of itself. Many other successful implementations of different types of probabilistic analysis and generation exist, including Markov models [Casey 2001; Visell 2004] and recurrent neural networks [Bown and Lexer 2006], among others. However, the combination of generative artificial intelligence techniques with affective feature mapping does offer a novel way of creating and interacting with emotionally expressive music, with enormous potential in the context of creating opportunities for musical communication (e.g., with a virtual co-performer) [Williamon and Davidson 2002]. The field of AAC is in its infancy; therefore, there are no major precedents for evaluation of such a system. Methods for evaluating the utility of music creation systems, particularly algorithmic composition, are the subject of much debate, including in some cases debate as to the question of authorship of music created by such systems [Dahlstedt 2001; Eigenfeldt 2011]. These concerns remain important in cases where this type of system would be used for creative ends, though they are less important for applications such as the aforementioned music therapy or nonlinear soundtrack generation for video gaming. Nevertheless, combining these techniques with deliberate affective targeting, in response to a real-time musical performance, does compound these issues. Therefore, beyond perceptual calibration of the musical feature emotion space

mapping, and other issues for practical implementation in the generative system, there remains a significant amount of further work to address in devising practical and robust evaluation methodologies for AAC systems. Should such a system be adaptable to real-time control by means of biophysiological estimates of affective state, a feedback-driven AAC system could be created for continuous monitoring and induction of target affective states in the listener (e.g., for therapeutic means) in the future. In this work, the particular combination of these features has been explored and adjusted in response to listener evaluation to successfully exploit a large portion of a 2D emotion space, but the complex nature of the interrelationship between these musical features, and the subsequent affective responses that might be the subject thereof, remains an area of considerable further work.

In summary, we have performed both an experimental and theoretical study of the spin eigenmodes in dipolarly coupled bi-component cobalt and permalloy elliptical nanodots. Several eigenmodes have been identified, and their frequency evolution as a function of the intensity of the applied magnetic field has been measured by the Brillouin light-scattering technique, encompassing the ground states where the cobalt and permalloy dots magnetizations are parallel or antiparallel, respectively. In correspondence to the transition between the two different ground states, the mode frequency undergoes an abrupt variation and more than that, in the antiparallel state, the frequency is insensitive to the applied field strength. The experimental results have been successfully interpreted by the dynamic matrix method, which permits to calculate both the mode frequencies and the spatial profiles.

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